Price Agreement Amendment

STATE OF RHODE ISLAND AND PROVIDENCE PLANTATIONS **CAPITOL HILL PROVIDENCE RI 02908**

Page 1 of 1 Printed: 2/6/2003

PREPARED MEDIA LABORATORY INC 380 JEFFERSON BLVD WARWICK RI 02886 N D 0 R

MEDIA LAB-MICROBIOLOGICAL

Amendment Date: 02/05/2003 Original Award Date: 02/15/1999 Buyer: ROCHE, LINDA P

Phone #: (401) 222 - 2142 ext. 118 FOB: F.O.B., Destination

Terms: Net 30

Change Order Number

7

Award Number 68M00211035

Effective Period: 03/01/1999 - 02/28/2004

ADMINISTRATION MASTER PRICE AGREEMENT RELEASE AGAINST RI MPA Р т 0

ADMINISTRATION MASTER PRICE AGREEMENT **RELEASE AGAINST RI MPA**

Change Order Note: CHANGE ORDER #7

Department ADMINISTRATION			Bid Number	C/O Req#	
		N	MPA-260	1258	
tem Class-Item	Bid#	Requisition #	•	Unit	Unit Price
CHANGE OF	DER #7				
CHANGE TO	PO #68M00211035 DATE	D 2/15/99.			
EFFECTIVE F	ERIOD HAS BEEN MODIFIE	D:			
FROM: 3/1/ TO: 3/1/	99 - 2/28/03 99 - 2/28/04				

This Notice of Award/Purchase Order is issued in accordance with the specific requirements described herein and the State's Purchasing Regulations and General Conditions of Purchase, copies of which are available at www.purchasing.state.ri.us. Delivery of goods or services as described herein shall be deemed acceptance of these requirements.

STATE PURCHASING AGENT/DESIGNEE		
DATE RELEASED		

Price Agreement Amendment



STATE OF RHODE ISLAND AND PROVIDENCE PLANTATIONS CAPITOL HILL PROVIDENCE RI 02908

Page 1 of 1 Printed: 8/15/2002

PREPARED MEDIA LABORATORY INC
380 JEFFERSON BLVD
WARWICK RI 02886
N
D
O
R

MEDIA LAB-MICROBIOLOGICAL

Amendment Date: 08/13/2002 Original Award Date: 02/15/1999

Buyer: ROCHE, LINDA P
Phone #: (401) 222 - 2142 ext. 118
FOB: F.O.B., Destination

Terms: Net 30

Change Order Number

6

Award Number **68M00211035**

Effective Period: 03/01/1999 - 02/28/2003

ADMINISTRATION
MASTER PRICE AGREEMENT
RELEASE AGAINST RI MPA
T
O

ADMINISTRATION
MASTER PRICE AGREEMENT
RELEASE AGAINST RI MPA

Change Order Note: CHANGE ORDER #6

Department ADMINISTRATION			Bid Number	C/O Req#		
		١	MPA-260	1258		
tem	Class-Item	Bid #	Requisition #	•	Unit	Unit Price
	CHANGE ORDER #	#6				
	CHANGE TO PO #	#68M00211035 DATE	O 2/15/99.			
	ADD FOB ORIGIN	- PREPAY FREIGHT A	ND ADD TO INVOICE.			
					1	

This Notice of Award/Purchase Order is issued in accordance with the specific requirements described herein and the State's Purchasing Regulations and General Conditions of Purchase, copies of which are available at www.purchasing.state.ri.us. Delivery of goods or services as described herein shall be deemed acceptance of these requirements.

STATE PURCHASING AGENT/DESIGNEE		
DATE RELEASED		

Price Agreement Amendment

STATE OF RHODE ISLAND AND PROVIDENCE PLANTATIONS **CAPITOL HILL PROVIDENCE RI 02908**

Printed: 1/22/2002

Page 1 of 1

PREPARED MEDIA LABORATORY INC 380 JEFFERSON BLVD WARWICK RI 02886 N D 0 R

MEDIA LAB-MICROBIOLOGICAL

Amendment Date: 01/16/2002 Original Award Date: 02/15/1999

> Buyer: ROCHE, LINDA P Phone #: (401) 222 - 2142 ext. 118 FOB: F.O.B., Destination

Terms: Net 30

Change Order Number

5

Award Number 68M00211035

Effective Period: 03/01/1999 - 02/28/2003

ADMINISTRATION MASTER PRICE AGREEMENT RELEASE AGAINST RI MPA Р т 0

ADMINISTRATION MASTER PRICE AGREEMENT **RELEASE AGAINST RI MPA**

Change Order Note: #5

Department ADMINISTRATION			Bid Number	C/O Req#	
		1	MPA-260	1258	
tem Class-Item	Bid#	Requisition #		Unit	Unit Price
CHANGE ORDER	#5				
CHANGE TO PO #	#68M00211035 DATE	O 2/15/99.			
EFFECTIVE PERIO	D HAS BEEN MODIFIE	D:			
FROM: 3/1/99 - 2/ TO: 3/1/99 - 2/					

This Notice of Award/Purchase Order is issued in accordance with the specific requirements described herein and the State's Purchasing Regulations and General Conditions of Purchase, copies of which are available at www.purchasing.state.ri.us. Delivery of goods or services as described herein shall be deemed acceptance of these requirements.

STATE PURCHASING AGENT/DESIGNEE		
DATE RELEASED		

STATE OF RHODE ISLAND AND PROVIDENCE PLANTATIONS PRICE AGREEMENT AMENDMENT

EFFECTIVE DATE OF AMENDMENT: 3/1/00

MPA #260-0-1258 APA # AMENDMENT NUMBER: 4

CURRENT AGREEMENT PERIOD: 3/1/99 to 2/28/01

COMMODITY/SERVICE DESCRIPTION: MEDIA LABORATORY - PML MICROBIOLOGICAL

BUYER: LINDA ROCHE/njl Telephone No. (401) 222-2142 ext. 118

APPROVED FOR THE STATE OF RHODE ISLAND: Jerome D. Moynihan

Administrator, Purchasing Systems

BILLING REFERENCE NO.	VENDOR(S) ADDRESS	TELEPHONE
260-0-1258-1	PML MICROBIOLOGICALS 380 JEFFERSON BOULEVARD WARWICK, RI 02886	TELEPHONE #: (401) 737-0580 (800) 435-5693 TERMS: NET 30 DAYS

<u>This is a notice of award amendment, not an order</u>. The Price Agreement named above is hereby amended and/or modified as follows:

[X] The agreement period has been modified FROM: 3/1/99 to 2/28/01

TO: 3/1/99 to 2/28/02

[] The list of items covered and/or pricing for the items covered by the agreement has been modified. The items and/or prices authorized as of the date of the issuance of this amendment are as reflected in Attachment A – Pricing, attached hereto.

[] Other.

Page 1 of 1

PAAMND3 (6/20/00)

STATE OF RHODE ISLAND AND PROVIDENCE PLANTATIONS PRICE AGREEMENT AMENDMENT

EFFECTIVE DATE OF AMENDMENT: 3/6/00

PRICE AGREEMENT NUMBER: 260-0-1258 AMENDMENT NUMBER: 3

CURRENT AGREEMENT PERIOD: 3/1/99 to 2/28/00

COMMODITY/SERVICE DESCRIPTION: MEDIA LABORATORY - PML MICROBIOLOGICAL

BUYER: LINDA ROCHE/njl Telephone No. (401) 222-2142 ext. 118

APPROVED FOR THE STATE OF RHODE ISLAND: Jerome D. Moynihan

Administrator, Purchasing Systems

BILLING REFERENCE NO.	VENDOR(S) ADDRESS	TELEPHONE
260-0-1258-1	930-61-0904 PML MICROBIOLOGICALS 380 JEFFERSON BOULEVARD WARWICK, RI 02886	TELEPHONE #: (401) 737-0580 (800) 435-5693 TERMS: NET 30

<u>This is a notice of award amendment, not an order</u>. The Price Agreement named above is hereby amended and/or modified as follows:

[X]	The agreement period has been modified	FROM: 3/1/99 TO: 3/1/99	
[]	The list of items covered and/or pricing for the items covered and/or prices authorized as of the date of the issue Attachment A – Pricing, attached hereto.	•	
[]	Other.		

STATE OF RHODE ISLAND AND PROVIDENCE PLANTATIONS PRICE AGREEMENT AMENDMENT

EFFECTIVE DATE OF AMENDMENT: 1/31/00

PRICE AGREEMENT NUMBER: 260-0-1258 AMENDMENT NUMBER: 2

CURRENT AGREEMENT PERIOD: 3/1/99 to 2/28/00

COMMODITY/SERVICE DESCRIPTION: MEDIA LABORATORY - PML MICROBIOLOGICALS

BUYER: LINDA ROCHE/act Telephone No. (401) 222-2142 ext. 118

APPROVED FOR THE STATE OF RHODE ISLAND: JEROME D. MOYNIHAN

Administrator, Purchasing Systems

BILLING REFERENCE NO.	VENDOR(S) ADDRESS	TELEPHONE			
260-0-1258-1	930-61-0904 PML MICROBIOLOGICALS 380 JEFFERSON BOULEVARD WARWICK, RI 02886	TELEPHONE #: 401-737-0580 OR: 800-435-5693			

This is a notice of award amendment, not an order. The Price Agreement named above is hereby amended and/or modified as follows:

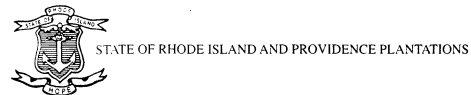
The agreement period has been modified FROM: to

TO:

- The list of items covered and/or pricing for the items covered by the agreement has been modified. The items and/or prices authorized as of the date of the issuance of this amendment are as reflected in Attachment A Pricing, attached hereto.
- [X] Other: ADD THE FOLLOWING:

P4337	MARTIN LEWIS PLATE (2 PART)	\$.54
57333	CO2 TABLETS	\$	5.72
P1950	MARTIN LEWIS PLATE (1 PART)	\$.26
P1250	CHOC	\$.22
57420	BIO BARRIER BAGS	\$5	51.48

PAAMND (12/3/1999) Page 1



Department of Administration **DIVISION OF PURCHASES** One Capitol Hill Providence, RI 02908-5855

Tel: (401) 222-2317 Fax: (401) 222-6387 TDD: (401) 222-1228

Web Site: www.purchasing.state.ri.us

MPA NUMBER: 260-0-1258

Page 1

MASTER PRICE AGREEMENT COMMODITY: MEDIA LABORATORY PML EFFECTIVE PERIOD: 3/1/99 - 2/28/00

AMENDMENT # 1

VENDOR: 930-61-0904

PML MICRO BIOLOGICALS 380 JEFFERSON BOULEVARD WARWICK, RI 02886

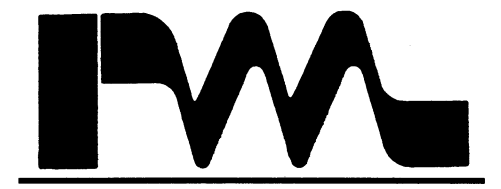
APPROVED FOR THE STATE OF RHODE ISLAND:

BUYER: LINDA P. ROCHE

TELEPHONE NUMBER: 401-222-2142 EXT. 118

The subject Master Price Agreement is herewith amended and/or modified as follows: The agreement period has been modified. The end date has been extended from New contract period to [] The list of items covered and/or authorized pricing for the items covered by the agreement has been modified; the items and/or prices authorized as of the date of the issuance of this amendment are as reflected in Attachment A, attached hereto. [X] Other: REPLACE ORIGINAL 1997 PRICE LIST WITH PRICE LIST 1997-98 ATTACHED. DATE ISSUED: May 20, 1999

Administrator, Purchasing Systems



MICROBIOLOGY PRODUCT CATALOG I 997-98



PML microbiologicals

PML MICROBIOLOGY PRODUCT CATALOG

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RETAIL PRICE LIST	REFER TO INSERT

GENERAL INFORMATION

Customer Service

WILSONVILLE, OR USA 800.628.7014

WARWICK, RI USA 800.435.5693 401.737.0597 FAX

SACRAMENTO, CA USA 800.628.9509

916 635 7587 FAX

MISSISSAUGA, ON CANADA 800.461.1284 905.564.8734 FAX RICHMOND, BC CANADA 800.661.9778 604.270.4923 FAX

800 765.4415 FAX 503.570.2501 FAX

Ordering

- · All orders will have the assumed shipping date of "as soon as possible" unless a ship date is specified.
- Because not all items are routinely made and stocked, please verify availability when placing your order.
- For a shipment of available product to go out the same day, the order must be placed by 12:00 noon.
- The most efficient way to ensure accuracy is for you to fax your purchase order to the customer service center serving your
- Whether you place a written purchase order or telephone order, please provide the following information: your customer account number, purchase order number (if applicable), catalogue number(s), and product description(s).

Standing Orders

PML encourages you to consider setting up a standing order for your media and supply items. This assures you of a continuous flow of quality products and minimizes the chances of delays or backorders.

Shipping

Orders will be shipped f.o.b. origin, freight/handling charges prepaid and added to the invoice. Hazardous materials and expedited shipments are subject to an additional fee. PML recommends consolidating all hazardous materials into a single shipment in order to minimize hazardous materials shipping charges.

Terms

- Freight: f.o.b. origin, freight/handling prepaid and added to invoice.
- Payment: After credit approval, payment terms are Net 30 days. Balances remaining unpaid after 30 days are subject to a 1.5% per month late fee.
- **Pricing:** All prices shown are current at the time of publication and are subject to change without notice. We are happy to verify current pricing at the time of order placement.
- Minimum Order: \$25.00.

Returns

Returns must be coordinated through Customer Service and require a Return Authorization Number. When contacting Customer Service, please provide your PML invoice number, purchase order number (if applicable), catalog number, quantity and lot number as well as the reason for the return request. PML will gladly issue credit for properly documented errors. Returns may be subject to a 15% restocking charge. PML is not liable for material which becomes unusable due to improper storage or treatment, or for material which is on hand after the expiration date.

Technical Services

PML technical service staff is composed of qualified medical technologists with extensive microbiology laboratory experience. Please contact us with any questions or concerns you may have regarding our products or microbiology in general. Technical Services may be reached at 1.800.628.7014 (U.S.) or 1.800.461.1284 (Canada) and then press 4.

Special Product Orders

PML welcomes your requests for custom products. Please contact the Product Development department at 1.800.547.0659 x179 for further information.

Warranty

All listed products are warranted to perform satisfactorily for the use for which they are intended, if stored as directed and used before the expiration date. The liability of under this warranty is limited to product credit or replacement, at the discretion of PML. This warranty is exclusive and in lieu of all other warranties expressed or implied.

Resale Products

As a courtesy to our customers, PML sells a variety of complementary products. These products are manufactured by other companies and are available on a standing order basis. Orders are processed promptly but are subject to timely delivery by other manufacturers. All products are sold on an f.o.b. PML facility basis. Freight and handling charges are the responsibility of the customer.

PREPARED MEDIA PLATES

Cat.# Product

All plated	media sold in packages of 10 unless otherwise noted. A
P2607	Aeromonas Selective Agar
	Anaerobic Blood Agar - Brucella Agar
P1200	Anderobic Blood Agai - Brucella Agai
P1243	Anaerobic Blood Agar - CDC Anaerobic Agar
P1200	Anaerobic Brucella Agar + 5% Sheep Blood
P1220	Anaerobic Brucella Agar + Neomycin
P1225	Anaerobic Brucella Pyridoxal Agar + 5% Sheep Blood
P1475	Anaerobic CCFA, 5/pkg
P1243	Anaerobic CDC Blood Agar
P1520	Anaerobic Difficile Agar, 5/pkg
P1750	Anaerobic Laked Blood Agar (LBA) + KV
P2220	Anaerobic PEA Agar + 5% Sheep Blood
P3650	Anaerobic Presumpto Identification (Presumpto Quad)
1 3030	Anaerobic Wilkins-Chalgren Pour Plate - see Tubed Media
	Ascospore Agar Pour Plate - see Tubed Media
	•
	В
P1110	Bacteroides Bile Esculin Agar (BBEA)
P1240	BCG Agar (Candida BCG)
P1244	BCYE, Modified
P1245	BCYE, Modified, 5/pkg
P1246	BCYE, Selective PAC, 5/pkg
P1249	BCYE, Selective PAV
P1247	BCYE, Selective PAV, 5/pkg
P3590	Beta Streptococcus Agar (JEMBEC)
	Beta Streptococcus Agar (BSA)
P1144	
P1150	BHI Agar
P1152	BHI Agar, Double Pour
P1174	BHI Agar + 6 mcg Vancomycin
P1160	BHI Agar + 5% Sheep Blood
P1162	BHI Agar + 5% Sheep Blood, Double Pour
P1165	BHI Agar + 10% Sheep Blood, Double Pour
P1164	BHI Agar + 10% Sheep Blood + Chloramphenicol
	+ Cycloheximide + Gentamicin, Double Pour
P1163	BHI Agar + 10% Sheep Blood + Chloramphenicol
	+ Gentamicin, Double Pour
P1153	BHI Agar + Fildes Enrichment
P3887	BiGGY Agar (Nickerson BiGGY)
P1675	Bilayered Gardnerella Agar
	Bile Esculin Azide Agar (BEAA)
P1120	Bile Esculin Azide Agar + 8 mcg Vancomycin, 10/pkg
P9105	
P1112	Bile Esculin Azide Agar + 6 mcg Vancomycin
P4800	Bi-pocket [™] GC Media - Chocolate/Martin-Lewis
	Birdseed Agar Pour Plate - see Tubed Media
P3887	Bismuth Sulfite-Glucose-Glycine-Yeast
	(BiGGY) Agar
P1355	Blood Agar - Columbia Agar + 5% Horse Blood
P1350	Blood Agar - Columbia Agar + 5% Sheep Blood
P2600	Blood Agar - TSA + 5% Sheep Blood
P2560	Blood Agar - TSYA + 5% Rabbit Blood
P2607	Blood Agar + Ampicillin (Aeromonas Selective Agar)
P1145	Blood Agar Base # 2 (BAB) + 5% Horse Blood
P1146	Blood Agar Base # 2 (BAB) + 5% Sheep Blood
1 1140	Bordet-Gengou Pour Plate - see Tubed Media
D11777	Brilliant Green Agar
P1177	
P1200	Brucella Anaerobic Agar
P1220	Brucella Anaerobic Agar + Neomycin
P1750	Brucella Laked Blood Anaerobic Agar (LBA) + KV
P1225	Brucella Pyridoxal Agar + 5% Sheep Blood (Canada only)
P1244	Buffered CYE, Modified
P1245	Buffered CYE, Modified, 5/pkg
D1246	Buffered CVF, Modified Selective - PAC, 5/nkg

Buffered CYE, Modified Selective - PAC, 5/pkg Buffered CYE, Modified Selective - PAV

Buffered CYE, Modified Selective - PAV, 5/pkg

PREPARED MEDIA PLATES

G

Gardnerella Bilayered Agar

GC Medium w/o Hemoglobin, 5/pkg, Canada only

GC Medium w/o Hemoglobin, 5/pkg, US only Group A Streptococcus Agar (BSA)

P1675

P1260 P1261

P1144

	Cat #	Problem
therwise noted.		С
	P1236	Campylobacter Blood-Free Agar
	P1233	Campylobacter CCDA - Preston
	P1232	Campylobacter CVA Agar
oic Agar	P1235	Campylobacter Skirrow Agar
Blood	P1240	Candida BCG Agar
		Casein Agar Pour Plate - see Tubed Media
i% Sheep Blood	P1243	CDC Anaerobic Blood Agar
	P1241	CDC Anaerobic PEA
	P1475	Cefoxitin-Cycloserine Fructose Agar (CCFA), 5/pkg
	P3925	Cetrimide Pseudomonas Selective Agar
KV	P1244	Charcoal Yeast Extract, Buffered Modified
od	P1245	Charcoal Yeast Extract, Buffered Modified, 5/pkg
resumpto Quad)	P1246	Charcoal Yeast Extract, Buffered Modified Selective, 5/pkg
te - see Tubed Media	P1249	Charcoal Yeast Extract, Buffered Modified Selective - PAV
ed Media	P1247	Charcoal Yeast Extract, Buffered Modified Selective - PAV, 5/pkg
	P1250	Chocolate Agar + Enrichment
)	P2750	CIN Agar, Modified (Yersinia Selective)
•	P1300	CLED Agar
	P1306	CLED Agar + Andrades
	P1520	Clostridium Difficile Agar (Difficile), 5/pkg
	P1355	Columbia Agar + 5% Horse Blood
	P1350	Columbia Agar + 5% Sheep Blood Columbia CNA + 5% Sheep Blood
	P1400 P1410	Columbia CNA + 5% Sheep Blood + 5 mcg Vancomycin
	P1398	Columbia CNA Anaerobic
	P3550	Contact Plate - TSA + 5% Sheep Blood
	P3500	Contact Plate - TSA + Lecithin + Polysorbate 80
	. 5555	Com Meal Pour Plate - see Tubed Media
	P1452	Corn Meal Agar, Double Pour
Pour	P1450	Corn Meal Agar + Polysorbate 80
e Pour	P1475	Cycloserine Cefoxitin Fructose Agar (CCFA), 5/pkg
ramphenicol	P1244	CYE, Buffered Modified
le Pour	P1245	CYE, Buffered Modified, 5/pkg
ramphenicol	P1246	CYE, Buffered Modified Selective - PAC, 5/pkg
	P1249	CYE, Buffered Modified Selective - PAV
	P1247	CYE, Buffered Modified Selective - PAV, 5/pkg
		Czapek Dox Agar Pour Plate - see Tubed Media
		D
	P1552	DNase Test Agar
comycin, 10/pkg	P1550	DNase Test Agar + Methyl Green
comycin	P1560	DNase Test Agar + Toluidine Blue
lartin-Lewis		DNase Agar + Toluidine Blue Pour Plate - see Tubed Media
d Media	P1500	Deoxycholate Agar
ıst	P1510	Deoxycholate Citrate Agar
	P1520	Difficile Agar, 5/pkg
orse Blood		E
eep Blood	P156 5	Egg Yolk Agar, McClung-Toabe, 5/pkg
	P1601	EMB Agar, Holt, Harris & Teague, Modified
od Calaatiya Amari	P1600	EMB Agar, Levine
Selective Agar)	P1605	EMB Agar + Tetracycline
rse Blood	P3794	Esculin Mannitol Agar
eep Blood ed Media		F
eu meula	P16 50	Fungus Selection Agar
	P1652	Fungus Selection Agar, Double Pour

P1246

P1249

P1247

PREPARED MEDIA PLATES

PREPARED MEDIA PLATES

Cat.# Product

	Н
P3640	Haemophilus ID Quad, 5/pkg
P1690	Haemophilus Selective Agar (HSA)
P1692	Haemophilus Test Medium (HTM), 100 mm
P3109	Haemophilus Test Medium (HTM), 150 mm, 5/pkg
P1675	HBT (Gardnerella Agar)
P1700	Hektoen Enteric Agar (HE)
P1705	Horse Selective Agar
P1675	Human Blood + Tween (Gardnerella Agar)
F 1075	I (Gardnerella Agar)
P1725	Inhibitory Mold Agar (IMA), Double Pour
P1728	Inhibitory Mold Agar + Ciprofloxacin, Double Pour
F 1720	· · · · · · · · · · · · · · · · · · ·
00000	J
P3590	JEMBECTM - Beta Strep Agar
P3600	JEMBECTM - Martin-Lewis Medium, Modified
P3604	JEMBECTM - New York City Modified Medium
P3594	JEMBEC™ - Thayer-Martin Medium, Modified
	K
P1750	Kanamycin, Vancomycin Laked Anaerobic Agar (LBA) + K
	L
P1750	Laked Sheep Blood Anaerobic Agar (LBA) + KV
P1245	Legionella Medium (BCYE, Modified), 5/pkg
P1246	Legionella Medium, Selective (BCYE, Modified Selective),
	5/pkg
P1600	Levine EMB Agar
	M
P1800	MacConkey Agar
P1852	MacConkey Agar # 2
P1850	MacConkey Agar w/o Crystal Violet
P1863	MacConkey - Sorbitol Agar
P1900	Mannitol Salt Agar
P1920	Mannitol Salt Agar + 6 mcg Oxacillin
P1916	Mannitol Salt Agar + 2 mcg/ml Oxacillin
P1950	Martin-Lewis Medium, Modified (MLM Modified)
P3600	Martin-Lewis Medium, Modified - JEMBEC
P3602	Martin-Lewis Medium, Modified - Pill Pocket
P1960	McBride Agar, Modified
P1565	McClung-Toabe (Egg Yolk) Agar, 5/pkg
P3578	Middlebrook 7H10 - Snap Plate
P2375	Middlebrook 7H11
P2377	Middlebrook 7H11, Double Pour
P2376	Middlebrook 7H11 Agar, Selective
P3594	Modified Thayer Martin Agar - JEMBEC™
D9285	Mueller-Hinton + 6 mcg/ml Oxacillin + 4% NaCl, 5/pkg
P2102	Mueller-Hinton + Laked Horse Blood, 100 mm
P2000	Mueller-Hinton, 100 mm
P3100	Mueller-Hinton, 150 mm
D9281	Mueller-Hinton + 4% NaCl Control
D9393	Mueller-Hinton + 8 mcg Vancomycin
P2050	Mueller-Hinton + 5% Sheep Blood, 100 mm
P3150	Mueller-Hinton + 5% Sheep Blood, 150 mm
	N
P2650	Neomycin Blood Agar (BA Neo)
P2125	New York City Medium Modified (NYCMM)
P3604	New York City Medium Modified (JEMBEC™)
D0007	Nielsonen (BiCCV) Ages

Cat.#	Product
	P
P2200	PEA Agar + 5% Sheep Blood
P2220	PEA Anaerobic Agar + 5% Sheep Blood
P3602	Pill Pocket - Martin-Lewis Medium, Modified
P2260	Potassium Tellurite Cystine Agar + 5% Sheep Blood
P2265	Potato Dextrose Agar
P2267	Potato Dextrose Agar, Double Pour
	Potato Dextrose Pour Plate - see Tubed Media
P3583	Potato Fiake Agar - Snap Plate
P3584	Potato Flake Agar + Ciprofloxacin - Snap Plate
P3650	Presumpto Anaerobic ID Quadrant Plate
P2282	Pseudomonas Cepacia Medium (PC Agar)
	Q
P3640	Quad Plate - Haemophilus ID Quad, 5/pkg
P3650	Quad Plate - Presumpto Anaerobic ID Quadrant Plate
1 0000	R
P2285	Regan-Lowe Pertussis Medium, 5/pkg
F2203	Rice Extract Agar Pour Plate - see Tubed Media
P2250	Rose Agar + 5% SB
F2230	S
P2304	Sabouraud Agar, Emmons, Double Pour
P2300	Sabouraud Dextrose Agar
P2302	Sabouraud Dextrose Agar, Double Pour
P2306	Sabouraud Dextrose + Chloramphenicol, Double Pour
P2307	Sabouraud Dextrose + Gentamicin
P2350	Salmonella-Shigella Agar (SS Agar)
	Seed Agar (Birdseed Agar) Pour Plate - see Tubed Media
P1144	Selective Streptococcus Agar (BSA)
P2375	7H11 Agar (Middlebrook 7H11)
P2377	7H11 Agar (Middlebrook 7H11), Double Pour
P2376	7H11 Agar, Selective
P2381	Standard Methods Agar, Double Pour
P8680	Standard Methods Agar
P3948	SXT Agar (TSA + SXT)
	T
P2400	TCBS, 5/pkg
P3594	Thayer-Martin Medium, Modified - JEMBEC
P2450	Thayer-Martin Medium, Modified (MTM)
P2400	Thiosulfate Citrate Bile Salts Sucrose Agar (TCBS), 5/pkg
P2500	TSA Plain
P2622	TSA + 2% NaCl
P2600	TSA + 5% Sheep Blood (BA)
P2650	TSA + 5% Sheep Blood + Neomycin
P3550	TSA + 5% Sheep Blood Contact Plate
P3948	TSA + 5% Sheep Blood + SXT
P2650	TSA + Neomycin + 5% Sheep Blood
P2560	TSYA + 5% Rabbit Blood
	Tyrosine Agar Pour Plate - see Tubed Media
	V

P2680 Vaginalis Agar (V-Agar)
Wilkins-Chalgren Pour F

Wilkins-Chalgren Pour Plate - see Tubed Media Xanthine Pour Plate - see Tubed Media

Y Y

ΚV

P2750 Yersinia Selective Agar (CIN)

Nickerson (BiGGY) Agar

Nutrient Agar

Novobiocin Agar + 5% Sheep Blood

P3887

P3888 P3889

PREPARED MEDIA PLATES

Cat. Productor

GC Environmental Systems

P4800 Bi-pocketTM GC (Chocolate/Martin-Lewis)
(includes ten CO₂-Generating Tablets and
ten Environmental Maintenance Pouches)
P3600 Martin-Lewis Medium, Modified-JEMBECTM

(includes ten CO₂-Generating Tablets and ten Environmental Maintenance Pouches)

P3602 Martin-Lewis Medium, Modified-Pill-Pocket (includes ten CO₂-Generating Tablets and ten Environmental Maintenance Pouches)

P3604 New York City Medium, Modified-JEMBECTM (includes ten CO₂-Generating Tablets and ten Environmental Maintenance Pouches)
P3594 Thayer-Martin Medium, Modified-JEMBECTM

(includes ten CO₂-Generating Tablets and ten Environmental Maintenance Pouches)

B5600 Transgrow + CO₂ (Martin Lewis Medium, Modified) 1 oz. bottle

S7333 CO₂-Generating Tablet, 100/pkg

S7335 Pill-Pocket Environmental Maintenance Pouch, 100/pkg

Bi-Plates

P4308 Beta Strep Agar/Haemophilus Selective Agar

P4020 Bile Esculin Azide/Bile Esculin Azide

P4050 Brucella Anaerobic/Laked Sheep Blood Anaerobic + KV
P4055 Brucella Anaerobic + Neomycin/Laked Sheep Blood
Anaerobic Agar + KV

P4090 Chocolate/Chocolate

P4100 Chocolate/Martin-Lewis, Modified

P4800 Chocolate/Martin-Lewis, Modified - Bi-Pocket™

P4105 Chocolate/New York City, Modified P4110 Chocolate/Thayer-Martin, Modified

P4168 CLED/EMB

P4170 CLED/Mueller-Hinton
P4151 Columbia Agar/MacConkey

P4150 Columbia Agar/MacConkey w/o CV P4180 Columbia CNA/Bile Esculin Azide

P4200 Columbia CNA/MacConkey

P4125 Haemophilus Selective Agar/MacConkey (HSA/Mac)

P4300 HE/SS

P4320 Mannitol Salt/MacConkey

P4335 Martin-Lewis Modified/Martin-Lewis Modified
P4342 Middlebrook 7H11/Mltchison 7H11, Modified
P4336 PEA + 5% Sheep Blood/Bile Esculin Azide
P4400 TSA + 5% Sheep Blood/Chocolate
P4500 TSA + 5% Sheep Blood/EMB, Levine
P4600 TSA + 5% Sheep Blood/MacConkey

P4610 TSA + 5% Sheep Blood/MacConkey w/o CV P4700 TSA + 5% Sheep Blood/TSA + Sheep Blood

P4750 TSA + 5% Sheep Blood/TSA + Sheep Blood + Neomycin

P4770 TSA/TSA

P4775 TSA Plain/Martin-Lewis, Modified P4780 VRE/ESBL + 8mcg Vancomycin

Quad Plates

P3650 Anaerobe Presumpto Identification
P3630 Entero HLAR Identification Quad
P3640 Haemophilus Identification Quad, 5/pk

PREPARED MEDIA PLATES

Media to Screen Emerging Resistant Bacteria

BEAA + 8 mcg/ml Vancomycin P9105 P1112 BEAA + 6 mcg/ml Vancomycin P1174 BHIA + 6 mcg/ml Vancomycin CNA + 5 mcg/ml Vancomycin + 5% Sheep Blood P1410 P1867 MacConkey + 8 mcg/ml Ceftazidime (ESBL) MacConkey + 32 mcg/ml Ceftazidime (ESBL) P1868 Mannitol Salt Agar + 2 mcg/ml Oxacillin P1916 P1920 Mannitol Salt Agar + 6 mcg/ml Oxacillin VRSA (MSA w/ 8 mcg/ml Vancomycin P1926 P3630 Entero HLAR Quad

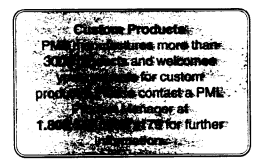
VRE/ESBL (w/ 8 mcg/ml Vancomycin)

Pre-Reduced Media

P4780

Cat & Front

P2230 Oxyrase BBEA
P4338 Oxyrase BBEA/LBA + KV
P2232 Oxyrase Brucella
P4052 Oxyrase Brucella/LBA + KV
P3645 Oxyrase LBA + KV
P3646 Oxyrase Presumpto



Bi-Pocket™ is a trademark of Prepared Media Laboratory, Inc. JEMBEC™ is a trademark of Miles Scientific

A	Cat.#	Product	City 1	Vol	Size	Cat	Product	Qty	Vol	Size
Telicol Apart 15% 10%		A					В			
Telicol Apart 15% 10%			10	3.0	13 x 100	T7335	Birdseed (Niger) Agar, Pour Tube	10	18.0	20 x 135
Testing Agar 15%	T6100	Acetate Differential Agar	10				Bismuth Sulfite - Glucose - Glycine-	10	5.0	16 x 125
Table Amies Transport Medium + Charcoal 10 100 16 100 120 16 17 100 17 100 1		. -					Yeast (BiGGY) Agar			
Table Tames Tame		-	_							
Test		•				T6215		10	10.0	16 x 125
16130 Ames Transport Medium (PRAS) Liquid 12 8.0 14.104 10396 Brilliant Green Bile Broth + DT 100 10.0 181; 125 S7235 Anaerobic Transport Medium (PRAS) Liquid 12 8.0 14.104 10396 Brilliant Green Bile Broth + DT 100 10.0 20.135 S7236 Anaerobic Transport Medium (PRAS) Liquid 12 8.0 14.104 10396 Brilliant Green Bile Broth + DT 100 10.0 20.135 S7236 Anaerobic Transport Medium (PRAS) Liquid 12 8.0 14.104 10396 Brilliant Green Bile Broth + DT 100 10.0 20.135 S7236 Anaerobic Transport Medium 10 10.0 20.135 S7236 Anaerobic Transport Medium 10 10.0 20.135 S7236 Anaerobic Androdes Anabrosics 10 2.0 13.100 103 S7236 S7236 Anaerobic Anaero		· · · · · · · · · · · · · · · · · · ·				T0055		(DT) 40	400	
S7253 Anaerobic Transport Medium (PRAS) Agar, 12 3.0 1 st 10										
S7230 Anaerobic Transport Medium (PRAS) Liquid 12 3.0 1 4 x 104 76401 Andrades - Control 10 2.0 13 x 100 16402 Andrades + Adahnose 10 2.0 13 x 100 16404 Andrades + Adahnose 10 2.0 13 x 100 16404 Andrades + Celicibiose 10 2.0 13 x 100 16404 Andrades + Celicibiose 10 2.0 13 x 100 16505 Andrades + Celicibiose 10 2.0 13 x 100 16406 Andrades + Celicibiose 10 2.0 13 x 100 16406 Andrades + Celicibiose 10 2.0 13 x 100 16406 Andrades + Celicibiose 10 2.0 13 x 100 16406 Andrades + Lacitose 10 2.0 13 x 100 16406 Andrades + Lacitose 10 2.0 13 x 100 16414 Andrades + Lacitose 10 2.0 13 x 100 16414 Andrades + Rafinnse 10 2.0 13 x 100 16414 Andrades + Rafinnse 10 2.0 13 x 100 16416 Andrades + Salicin 10 2.0 13 x 100 16562 Cary-Blair Transport Medium + Incides (Celicibios Medium + Incides) 16414 Andrades + Rafinnse 10 2.0 13 x 100 16562 Cary-Blair Transport Medium + Incides (Celicibios Medium + Incides) 16414 Andrades + Rafinnse 10 2.0 13 x 100 16262 Cary-Blair Transport Medium + Incides (Celicibios Medium + Incides) 16414 Andrades + Rafinnse 10 2.0 13 x 100 16265 Cary-Blair Transport Medium + Incides (Celicibios Medium + Incides) 16414 Andrades + Rafinnse 10 2.0 13 x 100 16265 Cary-Blair Transport Medium + Incides (Celicibios Medium + Incides) 16414 Andrades + Rafinnse 10 2.0 13 x 100 16265 Cary-Blair Transport Medium + Incides (Celicibios Medium + Incides) 16414 Andrades + Rafinnse 10 2.0 13 x 100 16265 Cary-Blair Transport Medium + Incides (Celicibios Medium + Incides) 16414 Andrades + Rafinnse 10 2.0 13 x 100 16265 Cary-Blair Transport Medium + Incides 16424 Andrades + Salicin 16424 Andrades + Vivices 16424 Andrades + Vivices										
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Te6403 Andrades - Arabinose						TCOCO	-	40		40400
Teach Teac										
15406 Andrades + Duchtom Tube (DT) 10 2.5 13 x 100 10 2.0 13 x 100 10 10 2.0 13 x 100 10 10 10 10 10 10 1	_						•			
Teach Teac	T6406	Andrades + Dextrose + Durham Tube (DT)	10	5.5	13 x 100		•			
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16410 Andrades + Lactose	T6408	Andrades + Inositol	10	2.0	13 x 100	L1000				
16412 Andrades + Manitolo	T6410	Andrades + Lactose	10	2.0	13 x 100					
Text			10			T6260		10	18.0	20 x 135
Fed15 Andrades + Ratfinose 10 2.0 13 x 100 16265 Gethmide Pseudomonas Selective Agar 10 3.0 13 x 100 16416 Andrades + Ratfinose 10 2.0 13 x 100 16265 Gharcados Heat Modified 10 2.0 13 x 100 16224 Andrades + Salicin 10 2.0 13 x 100 16224 Andrades + Sobritol 10 2.0 13 x 100 16224 Andrades + Sucrose 10 2.0 13 x 100 16224 Andrades + Sucrose 10 2.0 13 x 100 16224 Andrades + Sucrose 10 2.0 13 x 100 16224 Andrades + Sucrose 10 2.0 13 x 100 16224 Andrades + Sucrose 10 2.0 13 x 100 16224 Andrades + Trihalose 10 2.0 13 x 100 16225 Andrades + Trihalose 10 2.0 13 x 100 16226 Andrades + Trihalose 10 2.0 13 x 100 16226 Andrades + Trihalose 10 2.0 13 x 100 16226 Andrades + Trihalose 10 2.0 13 x 100 16226 Andrades + Trihalose 10 2.0 13 x 100 16226 Andrades + Trihalose 10 2.0 13 x 100 13 x 10	_									
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TABLE Andrades + Suchstol 10										
T6426 Andrades + Sucrose 10 2.0 13 x 100 16225 16245 Andrades + Trehalose 10 2.0 13 x 100 16225 16246 Andrades + Xylose 10 2.0 13 x 100 16300 Coked Meat Medium 10 10 16 x 125 17838 Anystudiatase Agar, Pour Tube 10 10 16 x 125 17838 Anystudiatase Agar, Pour Tube 10 10 16 x 125 17838 Anystudiatase Agar, Pour Tube 10 10 16 x 125 17838 Anystudiatase Agar, Pour Tube 10 10 16 x 125 17838 Anystudiatase Agar, Pour Tube 10 10 10 10 10 10 10 1								10	2.5	13 x 100
T6426 Andrades + Xipose						T6280	Chocolate Agar Slant	10	5.0	16 x 125
Table Andrades + Mylose 10							<u> </u>	10	3.0	13 x 100
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T7835 Arylsulfatase Agar (Wayne) 10 30 13 x 100 163 zes 1630 20 x 135 1630 20 x 13										
Tele										
B 1512 Orm Meal Agar + Polysorbate 80 10 50 0 68 v 25 T6256 BCYE Agar Slant, Modified 10 10.0 20 x 135 T6320 Com Meal Agar + Polysorbate 80, Pour Tube 10 18.0 20 x 135 T6241 BHI Broth 10 0.5 13 x 100 T6325 Com Meal Agar + Polysorbate 80, Pour Tube 10 10.0 20 x 135 13070 BHI Broth 100 0.5 13 x 100 T6325 Com Meal Agar + Polysorbate 80, Pour Tube 10 10.0 20 x 135 16240 BHI Broth 100 10.0 13 x 100 T6332 CPPA, Control 10 2.0 13 x 100 17075 BHI Broth 100 2.0 13 x 100 T6333 CPPA + Dextrose 10 2.0 13 x 100 16242 BHI Broth 10 2.0 13 x 100 T6336 CPPA + Maltose 10 2.0 13 x 100 16243 BHI Broth 10 5.0 16 x 125 T6338 CPPA + Maltose 10 2.0 13 x 100 16243 BHI Broth 10 10.0 16 x 125 T6340 CTA, Control 10 2.0 13 x 100 16243 BHI Broth 10 10.1 6 x 125 T6340 CTA + Dextrose 10 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>										
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Tagon						T6325	Com Meal Devtrose Agar			
Tags BHI Broth 100 1.0 13 x 100 Tags CPPA + Dextrose 10 2.0 13 x 100 Tags CPPA + Lactose 10 2.0 13 x 100 Tags CPPA + Lactose 10 2.0 13 x 100 Tags CPPA + Lactose 10 2.0 13 x 100 Tags CPPA + Lactose 10 2.0 13 x 100 Tags CPPA + Maltose										
Tégad BHI Broth 10 2.0 13 x 100 163 x 125 163 x 160										
T3075 BHI Broth	T6240	BHI Broth								
T6242 BHI Broth	T3075	BHI Broth	100	2.0	13 x 100					
T6243 BHI Broth 10 16 x 125 T3126 CTA, Control 100 2.0 13 x 100 T6239 BHI Broth + 5% Fildes Enrichment 10 10.0 16 x 125 T6342 CTA + Dextrose 10 2.0 13 x 100 T6238 BHI Agar + PABA 10 10.0 16 x 125 T6344 CTA + Lactose 10 2.0 13 x 100 T6251 BHI Broth + 1% Supplement C 10 1.0 16 x 125 T6346 CTA + Maitose 10 2.0 13 x 100 T6252 BHI Broth + 1% XV Factor Enrichment 10 5.0 16 x 125 T6346 CTA + Maintose 10 2.0 13 x 100 T6228 BHIA 10 5.0 16 x 125 T6356 CTA + Starch 10 2.0 13 x 100 T6229 BHIA 10 10.0 20 x 135 T6356 CTA + Starch 10 2.0 13 x 100 T6229 BHIA + 5% Sheep Blood + Chloramphenicol 10 9.0 20 x 135 T6356 CTA + Sta			10	5.0	16 x 125			10	2.0	13 x 100
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T6238 BHI Agar + PABA 10 10.0 16 x 125 T6344 CTA + Lactose 10 2.0 13 x 100				10.0	16 x 125	T3126	CTA, Control	100	2.0	13 x 100
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T6220 BHIA										
T6221 BHIA, Pour Tube										
T6225 BHIA + 5% Sheep Blood + Chloramphenicol 10 9.0 20 x 135 T6360 Czapek Dox Agar, Pour Tube 10 18.0 20 x 135										
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T6229 BHIA + 5% Sheep Blood + Chloramphenicol 10 15.0 27 x 95 T3310 Decarboxylase-Control + Agar, Moeller 10 5.0 13 x 100	10200	· · · · · · · · · · · · · · · · · · ·	10	3.0	20 x 100	T00.45		40		
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+ Cycloheximide + Gentamicin T7040 BiGGY Agar (Nickerson) 10 5.0 16 x 125 T6194 Bile Esculin Azide Agar 10 5.0 16 x 125 T6191 Bile Esculin Azide Broth 10 5.0 16 x 125 T6193 Bile Esculin Medium (BEM) 10 3.0 13 x 100 T3080 Bile Esculin Medium (BEM) 10 5.0 16 x 125 T6190 Bile Esculin Medium (BEM) 10 5.0 16 x 125 T6190 Bile Esculin Medium (BEM) 10 5.0 16 x 125 T6190 Bile Esculin Medium (BEM) 10 5.0 16 x 125 T6370 Dermatophyte Test Medium (DTM) 10 10.0 20 x 135 T6650 Diamonds, Modified (Trichomonas Diamonds Medium) T6690 Dihydrolase-Arginine, Moeller 10 2.0 13 x 100 T6380 DNase Agar + Methyl Green 10 3.0 13 x 100 T6390 Bile Esculin Medium (BEM) 10 5.0 16 x 125 T6391 DNase Agar + Toluidine Blue 10 3.0 13 x 100 T6390 Bile Esculin Medium (BEM) 100 5.0 16 x 125 T6391 DNase Agar + Toluidine Blue, Pour Tube 10 18.0 20 x 135		· · · · · · · · · · · · · · · · · · ·								
T7040 BiGGY Agar (Nickerson) 10 5.0 16 x 125 T3127 Dermatophyte Test Medium (DTM) 10 10.0 20 x 135 T6194 Bile Esculin Azide Agar 10 5.0 16 x 125 T3127 Dermatophyte Test Medium (DTM) 100 10.0 20 x 135 T6191 Bile Esculin Azide Broth 10 5.0 16 x 125 T6650 Diamonds, Modified 10 7.5 16 x 125 T6193 Bile Esculin Medium (BEM) 10 3.0 13 x 100 T6940 Dihydrolase-Arginine, Moeller 10 2.0 13 x 100 T3080 Bile Esculin Medium (BEM) 10 5.0 16 x 125 T6390 DNase Agar + Methyl Green 10 3.0 13 x 100 T3090 Bile Esculin Medium (BEM) 10 5.0 16 x 125 T6390 DNase Agar + Toluidine Blue 10 3.0 13 x 100 T3090 Bile Esculin Medium (BEM) 100 5.0 16 x 125 T6391 DNase Agar + Toluidine Blue, Pour Tube 10 18.0 20 x 135			-				,			
T6194 Bile Esculin Azide Agar 10 5.0 16 x 125 T650 Diamonds, Modified 10 7.5 16 x 125 T6191 Bile Esculin Azide Broth 10 5.0 16 x 125 T6650 Diamonds, Modified 10 7.5 16 x 125 T6193 Bile Esculin Medium (BEM) 10 3.0 13 x 100 T6940 Dihydrolase-Arginine, Moeller 10 2.0 13 x 100 T3080 Bile Esculin Medium (BEM) 10 5.0 16 x 125 T6390 DNase Agar + Methyl Green 10 3.0 13 x 100 T3090 Bile Esculin Medium (BEM) 10 5.0 16 x 125 T6390 DNase Agar + Toluidine Blue 10 3.0 13 x 100 T3090 Bile Esculin Medium (BEM) 100 5.0 16 x 125 T6391 DNase Agar + Toluidine Blue, Pour Tube 10 18.0 20 x 135	T7040	•	10	5.0	16 x 125					
T6191 Bile Esculin Azide Broth 10 5.0 16 x 125 (Trichomonas Diamonds Medium) T6193 Bile Esculin Medium (BEM) 10 3.0 13 x 100 T6940 Dihydrolase-Arginine, Moeller 10 2.0 13 x 100 T3080 Bile Esculin Medium (BEM) 10 3.0 13 x 100 T6380 DNase Agar + Methyl Green 10 3.0 13 x 100 T3090 Bile Esculin Medium (BEM) 10 5.0 16 x 125 T6390 DNase Agar + Toluidine Blue 10 3.0 13 x 100 T3090 Bile Esculin Medium (BEM) 100 5.0 16 x 125 T6391 DNase Agar + Toluidine Blue, Pour Tube 10 18.0 20 x 135		- · · · · · · · · · · · · · · · · · · ·								
T6193 Bile Esculin Medium (BEM) 10 3.0 13 x 100 T6940 Dihydrolase-Arginine, Moeller 10 2.0 13 x 100 T3080 Bile Esculin Medium (BEM) 100 3.0 13 x 100 T6380 DNase Agar + Methyl Green 10 3.0 13 x 100 T3090 Bile Esculin Medium (BEM) 10 5.0 16 x 125 T6390 DNase Agar + Toluidine Blue 10 3.0 13 x 100 T3090 Bile Esculin Medium (BEM) 100 5.0 16 x 125 T6391 DNase Agar + Toluidine Blue, Pour Tube 10 18.0 20 x 135		-				10000	•	10	7.5	10 x 123
T3080 Bile Esculin Medium (BEM) 100 3.0 13 x 100 T6380 DNase Agar + Methyl Green 10 3.0 13 x 100 T6190 Bile Esculin Medium (BEM) 10 5.0 16 x 125 T6390 DNase Agar + Toluidine Blue 10 3.0 13 x 100 T3090 Bile Esculin Medium (BEM) 100 5.0 16 x 125 T6391 DNase Agar + Toluidine Blue, Pour Tube 10 18.0 20 x 135	T6193	Bile Esculin Medium (BEM)	10	3.0	13 x 100	T6940		10	20	13 x 100
T6190 Bile Esculin Medium (BEM) 10 5.0 16 x 125 T6390 DNase Agar + Toluidine Blue 10 3.0 13 x 100 T3090 Bile Esculin Medium (BEM) 100 5.0 16 x 125 T6391 DNase Agar + Toluidine Blue, Pour Tube 10 18.0 20 x 135	T3080	Bile Esculin Medium (BEM)	100	3.0	13 x 100		•			
T3090 Bile Esculin Medium (BEM) 100 5.0 16 x 125 T6391 DNase Agar + Toluidine Blue, Pour Tube 10 18.0 20 x 135	T6190	Bile Esculin Medium (BEM)	10	5.0	16 x 125					
T6254 Birdseed (Niger) Agar 10 4.0 13 x 100	T3090	Bile Esculin Medium (BEM)	100	5.0	16 x 125		•			
	T6254	Birdseed (Niger) Agar	10	4.0	13 x 100	. 5501			. 3.0	

Cat.			A.	('state	Cat.			Vol	Slave
Teans	EC Broth + Durham Tube (DT)	10	10.0	20 x 135	T6845	Lowenstein-Jensen Medium, Deep	10	65	20 x 135
	Enteric Pathogen Transport (EPT)-	10	10.0	20 X 100		Lowenstein-Jensen, Gruft Modification	10		20 x 135
L1000	Cary-Blair Modified Transport Medium • see F	arasi	tology			Lowenstein-Jensen, Selective	10		20 x 135
T6395	Esculin Agar	10		16 x 125	T3305	Lowenstein-Jensen, Selective	100	9.0	20 x 135
	•	100	5.0	16 x 125	T6847	Lowenstein-Jensen + 5% Sodium Chloride	10	9.0	20 x 135
T6398	Eugonicbroth	10	3.0	16 x 125	T6950	Lysine Decarboxylase Broth, Moeller	10	2.0	13 x 100
T6397	Eugonicbroth + 10% Urea	10	1.0	16 x 100	T3312	Lysine Decarboxylase Broth + Agar, Moeller	100	5.0	13 x 100
	F					Lysine Iron Agar (LIA)			16 x 125
T6399	Feinberg Trichomonas Medium	10	2.0	13 x 100		, ,			16 x 125
R6133	Fildes Enrichment	ea	400.0	500 ml		Lysine Iron Agar (LIA)	10		13 x 100
T6480	Fluid Thioglycollate Medium (Thioglycollate + Indicator)	10	10.0	16 x 125	13340	Lysine Iron Agar (LIA) M	100	3.0	13 x 100
T6481	Fluid Thioglycollate Medium	10	20.0	20 x 150		MacConkey Agar	10		16 x 125
	(Thioglycollate + Indicator)					Malonate Broth	10		13 x 100
T3630		100	10.0	16 x 125		Malonate Broth	100		13 x 100
	(Thioglycollate + Indicator)	40	40.0	00105		Mannitol Salt Agar	10		16 x 125
	Fungus Selection Agar	10		20 x 135		Mannitol Salt Agar, Pour Tube	10 10		20 x 135 13 x 100
		100		20 x 135 27 x 95		Methyl Red-Voges Proskauer (MR-VP) Methyl Red-Voges Proskauer (MR-VP)	10		13 x 100
16502	Fungus Selection Agar	10	15.0	27 X 93		Methyl Red-Voges Proskauer (MR-VP)	10		16 x 125
	G			40 405		Methyl Red-Voges Proskauer (MR-VP)	100		13 x 100
	Gram Negative Broth (GN)	10		16 x 125		Middlebrook 7H9 Broth	10		20 x 135
	G. G	100		16 x 125		Middlebrook 7H10 Agar			20 x 135
	Group B Streptococcus Broth (LIM Broth)	10		16 x 125		Middlebrook 7H11 Agar			20 x 135
16842	Gruft Modification, Lowenstein-Jensen	10	9.0	20 x 135		Middlebrook 7H11 Agar, Mitchison Modified			20 x 135
	Н					Middlebrook 7H11 Agar, Selective			20 x 135
	Heart Infusion Broth + Adonitol	10		13 x 100		Middlebrook 7H11 Agar + TCH	10	10.0	20 x 135
	Heart Infusion Broth + Arabinose	10		13 x 100		MIL (Motility-Indole-Lysine)	10	5.0	13 x 100
	Heart Infusion Broth + Cellobiose	10		13 x 100		MIO (Motility-Indole-Ornithine)	10	5.0	13 x 100
	Heart Infusion Broth + Dextrose + Durham Tube			13 x 100	T3320	MIO (Motility-Indole-Ornithine)	100	5.0	13 x 100
	Heart Infusion Broth + Glucoside	10		13 x 100	T6930	Mitchison Modified 7H11 Agar	10	10.0	20 x 135
	Heart Infusion Broth + Inositol	10		13 x 100 13 x 100	T3290	Mitchison Modified 7H11 Agar	100	10.0	20 x 135
	Heart Infusion Broth + Inulin	10 10		13 x 100	T6940	Moeller Arginine Dihydrolase Broth	10	2.0	13 x 100
	Heart Infusion Broth + Lactose Heart Infusion Broth + Maltose	10		13 x 100		Moeller Arginine Dihydrolase + Agar	100		13 x 100
	Heart Infusion Broth + Mannitol	10		13 x 100		Moeller Control Decarboxylase Broth	10		13 x 100
	Heart Infusion Broth + Raffinose	10		13 x 100		Moeller Control Decarboxylase Broth + Agar			13 x 100
	Heart Infusion Broth + Rhamnose	10		13 x 100		Moeller Lysine Decarboxylase Broth	10		13 x 100
	Heart Infusion Broth + Salicin	10		13 x 100			100		13 x 100
	Heart Infusion Broth + Sorbitol	10	2.0	13 x 100		Moeller Ornithine Decarboxylase Broth	10		13 x 100 13 x 100
	Heart Infusion Broth + Sucrose	10	2.0	13 x 100		Moeller Ornithine Decarboxylase Broth + Agar Moeller Ornithine Decarboxylase Broth + Agar			13 x 100
	Heart Infusion Broth + Trehalose	10	2.0	13 x 100		Motility-Indole-Lysine (MIL) Medium	100		13 x 100
T6608	Heart Infusion Broth + Xylose	10	2.0	13 x 100		Motility-Indole-Cysine (MIC) Medium	10		13 x 100
T7310	Hippurate Broth, Rapid	10	0.4	13 x 100		Motility-Indole-Ornithine (MIO) Medium	100		13 x 100
T6646	HTM Broth	10	10.0	16 x 125		Motility Medium + TTC	10		13 x 100
	1					Motility Medium + TCC	100		13 x 100
T6648	Inhibitory Mold Agar + Ciprofloxacin	10	10.0	20 x 135		Motility Medium, Pour Plate			20 x 135
	Indole-Nitrate Medium	10	4.0	13 x 100		MR-VP (Methyl Red-Voges Proskauer)	10		13 x 100
	Indole Tryptone Broth	10	2.0	13 x 100		MR-VP (Methyl Red-Voges Proskauer)	10		13 x 100
T7781	Indole Tryptone Broth	10	3.0	13 x 100		MR-VP (Methyl Red-Voges Proskauer)	10		16 x 125
T6645	Inhibitory Mold Agar (IMA)	10		20 x 135		MR-VP (Methyl Red-Voges Proskauer)	100	3.0	13 x 100
	Infusion Broth + 6.5% Sodium Chloride	10		13 x 100		Mueller-Hinton Agar, Pour Tube	10	9.0	16 x 125
	Infusion Broth + 6.5% Sodium Chloride	100		13 x 100		Mueller-Hinton Agar, Pour Tube	10		20 x 135
T6642	Infusion Broth + 6.5%	10	2.0	16 x 125	T7002	Mueller-Hinton Agar, Pour Tube	10		20 x 135
	Sodium Chloride + Indicator			10 : 105		Mueller-Hinton Broth	10		16 x 100
T6641	Infusion Broth + 6.5%	10	5.0	16 x 125		Mueller-Hinton Broth	10		13 x 100
	Sodium Chloride + Indicator					Mueller-Hinton Broth	100		13 x 100
	L					Mueller-Hinton Broth	10		16 x 125
	Lauryl Sulfate 1x + Durham Tube (DT)	10		20 x 135	17022	Mueller-Hinton Broth, Cation Supplemented			20 x 150
	Lauryl Sulfate 1x + DT	100		16 x 125		Mueller-Hinton Broth + 5% Supplement C	10 10		20 x 135 16 x 125
	Lauryl Sulfate 2x + DT	10		20 x 135	17025	Mueller-Hinton Broth + 10% Laked	10	10.0	10 X 123
	Lauryl Sulfate 2x + DT	100		20 x 135		Horse Blood			
	Leptospira Broth	10		16 x 125					
	LIM Broth (Group B Streptococcus Broth)	10		16 x 125					
	Litmus Milk	10		13 x 100					
	Loeffler Medium	10 10		□ 16 x 125 □ 20 x 135					
	Lowenstein-Jensen Medium Lowenstein-Jensen Medium	100		20 x 135					
		100	3.0	20 X 100		Місковіого	Y PRO	DUCT	CATALOG
PML	MICROBIOLOGICALS, INC.					MONOBIOLOG			

PML MICROBIOLOGICALS, INC.

Cat.#	Product	Qı	Vol	Size	Cat.#	Product	^C Qty	Voi	Stze
	N					P			
T7040	Nickerson (BiGGY) Agar	10	5.0	16 x 125	T3215	Purple Broth Base + Sorbitol + DT	100	5.5	13 x 100
T6620	Nitrate-Indole Medium	10	4.0	13 x 100	-	Purple Broth Base + Sucrose + DT	100		13 x 100
T7060	Nitrate Broth + Durham Tube	(DT) 10		13 x 100		Purple Broth Base + Trehalose + DT	100		13 x 100
T3355	Nitrate Broth + DT	100		13 x 100		Purple Broth Base + Xylose + DT	100		13 x 100
	Nitrate Broth	10		13 x 100		Pyrazinamide Test Medium	10 10		16 x 125 13 x 100
	Nutrient Agar	10		16 x 125	1/305	Pyruvate Broth	10	2.0	13 x 100
	Nutrient Agar	100		16 x 125	 040	R	40	0.4	40400
	Nutrient Broth	10 10		16 x 125 13 x 100		Rapid Hippurate	10		13 x 100
17120	Nutrient Gelatin	10	2.0	13 X 100		Rapid Urea Medium	10		17 x 60 13 x 100
	0			40400		Regan-Lowe Pertussis Medium Rice Extract Agar, Pour Plate	10 10		20 x 135
	O-F Control, Hugh-Liefson (H			13 x 100	17314	S	10	10.0	20 X 100
	O-F Dextrose, H-L	10		13 x 100	TOFOO	-	100	4.0	12 - 100
	O-F Fructose, H-L	10		13 x 100 13 x 100		Sabouraud Agar, Emmons	100 10		13 x 100
	O-F Lactose, H-L O-F Maltose, H-L	10		13 x 100		Sabouraud Agar, Emmons Sabouraud Agar, Emmons + Gentamicin	_		20 x 135 20 x 135
	O-F Mannitol, H-L	10		13 x 100		Sabouraud Dextrose Agar	10		16 x 125
	O-F Sucrose, H-L	10		13 x 100		Sabouraud Dextrose Agar	10		20 x 135
_	O-F Xylose, H-L	10		13 x 100		Sabouraud Dextrose Agar	100		20 x 135
	O-F Control, King	10		13 x 100		Sabouraud Dextrose Agar	10		27 x 95
	O-F Dextrose, King	10	5.0	13 x 100		Sabouraud Dextrose Agar + Chloramphe			20 x 135
	O-F Lactose, King	10	5.0	13 x 100		Sabouraud Dextrose Agar	10	10.0	20 x 135
T7188	O-F Maltose, King	10	5.0	13 x 100		+ Chloramphenicol + Cycloheximide			
T7191	O-F Mannitol, King	10	5.0	13 x 100	T3480	Sabouraud Agar + Chloramphenicol	100	10.0	20 x 135
T7192	O-F Sucrose, King	1(13 x 100		+ Gentamicin			
	O-F Xylose, King	10		13 x 100	T7325	Sabouraud Liquid (Broth)	10	8.0	16 x 125
T7194	ONPG Broth (Canada only)	10		13 x 100	T3503	Saline Solution, 0.85%	100	0.5	13 x 100
	ONPG Broth (U.S. only)	10		13 x 100		Saline Solution, 0.85%	10		16 x 100
	Ornithine Decarboxylase, Mo			13 x 100		Saline Solution, 0.85%	10		13 x 100
	Omithine Decarboxylase + Ag			13 x 100		Saline Solution, 0.85%	100		13 x 100
13313	Ornithine Decarboxylase + Ag	gar, Moeller 100) 5.0	13 x 100		Saline Solution, 0.85%	10		13 x 100
	P					Saline Solution, 0.85%	100		13 x 100
	Phenol Red Agar + 10% Lact			13 x 100		Saline Solution, 0.85%	10		16 x 125
	Phenol Red Broth + 1% Lact			16 x 125		Saline Solution, 0.85%	100 10		16 x 125 16 x 125
	Phenylalanine Agar (PAD)	10		13 x 100		Saline Solution, 0.85% Saline Solution, 0.85%	10		20 x 135
	Phenylalanine Agar (PAD)	100		13 x 100 16 x 125		Saline Solution, 0.85%	10		20 x 135
	Phosphate Buffered Saline	100		16 x 125		Salmonella-Shigella (SS) Agar	10		16 x 125
	Phosphate Buffered Saline Pigment Production Agar - A	10		13 x 100		Schaedler Broth + 5% Fildes Enrichmen			16 x 125
	Pigment Production Agar - A			13 x 100		Seed (Birdseed) Agar, Pour Tube	10		20 x 135
	Pigment Production Agar - B	10		13 x 100		Selenite Broth (US only)	10		16 x 125
	Potato Dextrose Agar (Potato			20 x 135		Selenite Broth (Canada only)	10	8.0	16 x 125
	Potato Dextrose Agar (Potato			20 x 135	T3560	Selenite Broth (Canada only)	100	8.0	16 x 125
	Pour Tube	, , , , , , ,				Selenite Broth (US only)	100	8.0	16 x 125
T7254	Potato Dextrose Agar + Cipro	ofloxacin 10	10.0	20 x 135	T7342	Selenite Dulcitol Broth	10		16 x 125
	(Potato Flake Agar + Ciproflo	xacin)			T6910	7H9 Broth	10		20 x 135
T7280	Purple Broth Base, Control	10	2.0	13 x 100	T7375	7H10 Agar	10		20 x 135
T7283	Purple Broth Base + Adonitol	+ DT 10	5.5	13 x 100		7H11 Agar	10		20 x 135
T3201	Purple Broth Base + Adonitol	+ DT 10	5.5	13 x 100		7H11 Agar, Selective (Mitchison 7H11)	100		20 x 135
T7282	Purple Broth Base + Arabino	se + DT 1	5.5	13 x 100		7H11 Agar, Mitchison Modified	10		20 x 135
	Purple Broth Base + Arabino			13 x 100		7H11 Agar, Selective	10		20 x 135
	Purple Broth Base + Cellobio			13 x 100	T-110	7H11 Agar + TCH	10		20 x 135
	Purple Broth Base + Dextros			13 x 100		SIM Medium + TTC	10		16 x 125
	Purple Broth Base + Dextros			13 x 100		SIM Medium w/o TTC	10 10		13 x 100 13 x 100
	Purple Broth Base + Inositol			13 x 100	70000	Sımmons Citrate Agar Sımmons Citrate Agar	100		13 x 100
	Purple Broth Base + Inositol			13 x 100		Sodium Chloride Broth (Infusion Broth),			13 x 100
	Purple Broth Base + Inulin +			13 x 100	T0000	Sodium Chloride Broth (Infusion Broth)	100		13 x 100
	Purple Broth Base + Lactose			13 x 100	T0010	Sodium Chloride Broth, 6.5% + Indicator			13 x 100
	Purple Broth Base + Maltose			13 x 100		(Infusion Broth)	. ,0	2.0	.57.00
	Purple Broth Base + Maltose			13 x 100	T0044	Sodium Chloride Broth, 6.5% + Indicator	r 10	5.0	16 x 125
	Purple Broth Base + Mannito			: 13 x 100 : 13 x 100		(Infusion Broth)	.0	2.0	
	Purple Broth Base + Mannito Purple Broth Base + Mannos			13 x 100 13 x 100	T0004	Sodium Chloride Broth, 6.5% + Indicato	r 100	1.0	13 x 100
	Purple Broth Base + Melibios			13 x 100		(Infusion Broth)			
	Purple Broth Base + Raffinos			13 x 100	T= 400	Sodium Hippurate Broth	10	2.0	13 x 100
	Purple Broth Base + Rhamno			13 x 100		SS (Salmonella-Shigella) Agar	10		16 x 125
	Purple Broth Base + Salicin -			13 x 100		Standard Methods Agar	10		20 x 135
	Purple Broth Base + Sorbitol			13 x 100	T7505	Starch Broth, 0.2%	10		13 x 100
50	L	•	2.0				_		_

Cat.	States Charles States States and the State States and the States and States a	Oty	Ver	SA	Cat.	Production	Qty-	Vol	Size
T2615	Storah Broth 0.2%	100	20	13 x 100	T3750	Triple Sugar Iron (TSI) Agar	100	3.5	13 x 100
	Starch Broth, 0.2% Streptococcus Selective Broth, Gp. B	100		16 x 125		Triple Sugar Iron (TSI) Agar	100		16 x 125
10042	(LIM Broth)					Triple Sugar Iron (TSI) Agar	10		16 x 125
T7522	Stuart Transport Medium	10	8.0	13 x 100		Triple Sugar Iron (TSI) Agar	10	9.0	16 x 125
	Stuart Transport Medium	10	10.0	16 x 125		Triple Sugar Iron (TSI) Agar	100		16 x 125
	Sulfide-Indole-Motility (SIM) Medium	10		13 x 100		Tryptic Soy Agar (TSA) Plain	100		16 x 125
T7410	Sulfide-Indole-Motility (SIM) Medium + TTC	10	5.0	16 x 125		Tryptic Soy Agar + 5% Sheep Blood (SB)			16 x 125
	Τ					Tryptic Soy Agar + 5% SB Slant	100		16 x 125 20 x 135
	Tarshis Sheep Blood Slant	10		20 x 135		Tryptic Soy Agar, Pour Plate Tryptic Soy Agar, Pour Plate	10 10		20 x 135
	TCBS, Pour Tube	10		20 x 135	T7710	Tryptic Soy Agar (TSA) Slant	10		16 x 125
	Tetrathionate Broth	10		16 x 125 16 x 125		Tryptic Soy Agar (TSA) Slant	10		13 x 100
	Tetrathionate Broth Thioghypellete + Goldtin (Thiogel)	100 10	5.0	13 x 100		Tryptic Soy Agar (TSA) Slant	100		13 x 100
	Thioglycollate + Gelatin (Thiogel) Thioglycollate + Indicator(Fluid Thioglycollate			16 x 125		Tryptic Soy Broth (TSB)	10	0.5	13 x 100
T6/91	Thioglycollate + Indicator (Fluid Thioglycollate	e) 10		20 x 150	T7740	Tryptic Soy Broth (TSB)	10	2.0	13 x 100
	Thioglycollate + Indicator	100		16 x 125	T7742	Tryptic Soy Broth (TSB)	10		16 x 100
	(Fluid Thioglycollate)					Tryptic Soy Broth (TSB)	100		13 x 100
T7566	Thioglycollate + Indicator +	10	10.0	16 x 125		Tryptic Soy Broth (TSB)	100		16 x 100
	Sodium Bicarbonate					Tryptic Soy Broth (TSB)	10		16 x 125
T3656	Thioglycollate + Indicator +	100	10.0	16 x 125		Tryptic Soy Broth (TSB)	100 10		16 x 125 13 x 100
	+ Sodium Bicarbonate					Tryptic Soy Broth (TSB) Tryptic Soy Broth (TSB)	100		13 x 100
	Thioglycollate w/o Indicator	100		13 x 100		Tryptic Soy Broth (TSB)	10		16 x 125
	Thioglycollate w/o Indicator	10		13 x 100		Tryptic Soy Broth (TSB)	100		16 x 125
	Thioglycollate w/o Indicator	100 10		16 x 125 16 x 125		Tryptic Soy Broth (TSB)	10		16 x 100
	Thioglycollate w/o Indicator	100		20 x 135		Tryptic Soy Broth (TSB)	100	6.0	13 x 100
	Thioglycollate w/o Indicator Thioglycollate w/o Indicator	10		16 x 125		Tryptic Soy Broth (TSB)	10	10.0	16 x 125
17302	+ Sodium Bicarbonate		.0.0		T7732	Tryptic Soy Broth (TSB) + 20% Glycerol	10		16 x 100
T3650	Thioglycollate w/o Indicator	100	10.0	16 x 125		Tryptic Soy Yeast Agar (TSYA) Slant	10		16 x 125
, 5555	+ Sodium Bicarbonate					Tryptic Soy Yeast Broth (TSYB)	10		13 x 100
T3655	Thioglycollate w/o Indicator	100	10.0	16 x 125		Tryptic Soy Yeast Broth (TSYB)	10		16 x 125
	+ Sodium Bicarbonate + Yeast Extract					Tryptic Soy Yeast Broth (TSYB)	100		16 x 125 16 x 125
T7564	Thioglycollate w/o Indicator	10	5.0	16 x 100		Tryptic Soy Yeast Broth (TSYB)	10 10		13 x 100
	+ Sodium Bicarbonate + Yeast Extract			40 400	T7780	Tryptone Indole Broth Tryptone Indole Broth	100		13 x 100
T7565	Thioglycollate w/o Indicator	10	10.0	16 x 125		Tryptone Indole Broth	100		13 x 100
****	+ Sodium Bicarbonate + Yeast Extract	10	19.0	20 x 135		Tryptone Indole Broth	10		13 x 100
1/555	Thiosulfate Citrate Bile Salts	10	10.0	20 X 133		Tryptone Indole Broth	100	5.0	13 x 100
T7650	Sucrose (TCBS) Agar, Pour Tube Tinsdale Base, Pour Plate (no enrichment)	10	18.0	20 x 135		TSI Agar - see Triple Sugar Iron Agar			
	Todd Hewitt Broth	100		13 X 100	T7790	Tyrosine Agar, Pour Plate	10	18.0	20 x 1 35
	Todd Hewitt Broth	10		16 x 100		U			
	Todd Hewitt Broth	100	1.0	16 x 100	T7820	Urea Agar	10	3.0	13 x 100
T7661	Todd Hewitt Broth	10		13 x 100		Urea Agar	100		13 x 100
T7662	Todd Hewitt Broth	10	5.0	16 x 125		Urea Broth	10		13 x 100
T7666	Todd Hewitt Broth + Gentamicin					Urea Dextrose Agar	10		16 x 125
	+ Naladixic Acid	10		16 x 100		Urea Medium, Rapid	10		17 x 60
	Todd Hewitt Broth + Polysorbate 80	10		13 x 100		Urea-Motility-Indole (UMI) Agar	10 100		16 x 100 16 x 100
	Transport - Amies + Charcoal	10		17 x 60	13806	Urea Motility Indole (UMI) Agar	100	٠.٠	. U X 100
	Transport - Amies + Charcoal	10 10		16 x 100 16 x 100	****	V	100	1 0	12 - 75
	Transport - Amies w/o Charcoal Transport - Cary-Blair	10		13 x 100		Vitek® Saline, 0.45%	100 250	1.8 1.8	12 x 75 12 x 75
	Transport - Cary-Blair	10		16 x 125	149/0	Vitek® Saline, 0.45%	230		< 13
	Transport - Enteric Pathogen Transport (EF				T7040	W	10	5.0	16 x 125
_,,,,,	see Parasitology	•				Water + Polysorbate 80	10		13 x 100
	Transport - Pre-Reduced Agar (PRAS)	12		14 x 104		Water + Polysorbate 80	100		13 x 100
	Transport - Pre-Reduced Liquid (PRAS)	12		14 x 104		Water + Polysorbate 80	10		16 x 125
	2 Transport - Stuart Medium	10		13 x 100		Water + Polysorbate 80	10		16 x 125
	Transport - Stuart Medium	10		16 x 125		Water + Polysorbate 80	10	15.0	16 x 125
	Trichomonas Medium-Diamonds Modified	10		16 x 125		Water + Polysorbate 80	10		20 x 150
	Trichomonas Medium-Feinberg Medium	10 10		13 x 100 16 x 125		Water + Polysorbate 80	100		20 x 150
	Trichophyton Agar # 1 Trichophyton Agar # 2	10		16 x 125		Wayne Arylsulfatase Agar	10		13 x 100
	Trichophyton Agar # 2 Trichophyton Agar # 3	10		16 x 125		Wilkins Broth, Modified	10		13 x 100
	3 Trichophyton Agar # 4	10		16 x 125	T7832	Wilkins-Chalgren Agar, Pour Tube	10	180	20 x 135
	Trichophyton Agar # 5	10		16 x 125		<i>X</i>			20 125
	5 Trichophyton Agar # 6	10		16 x 125	T7850	Xanthine Agar, Pour Tube	10	180	20 x 135
	2 Triple Sugar Iron (TSI) Agar	10	3.5	13 x 100					

Cat.#	Product	Oty	Vol	Size
	Y			
T7901	Yeast Fermentation Base (YFI	·	5.5	13 x 100
	+ Cellobiose + Durham Tube ((DT)		
T7900	YFB, Control + DT	10	5.5	13 x 100
T7902	YFB + Dextrose + DT	10	5.5	13 x 100
T7903	YFB+ Galactose + DT	10	5.5	13 x 100
T7906	YFB+ Lactose + DT	10	5.5	13 x 100
T7908	YFB + Maltose + DT	10	5.5	13 x 100
T7909	YFB + Raffinose + DT	10	5.5	13 x 100
T7912	YFB+ Rhamnose + DT	10	5.5	13 x 100
T7910	YFB+ Sucrose + DT	10	5.5	13 x 100
T7914	YFB + Trehalose + DT	10	5.5	13 x 100

PML offers a complete line of tubed media in various sizes manufactured to FDA soundty System Regulation (QSR) poing traditional USP formulations
PML's tubed media places extended shelf life will with sacrificing quality. Carston packaging is available upon request.

BOTTLED MEDIA

Cat.# Product	Qty	Vol	Size
B-L			
B5032 BHI Broth + 1% XV Factor Enrichment	50	100.0	6 oz.
B5038 BHI Broth w/OSPS	ea	50.0	2 oz.
B5400 BHIA + 5% Sheep Blood + Chloramphenico	1 10	10.0	1 oz.
B5401 BHIA + 5% Sheep Blood + Chloramphenico + Cycloheximide	l 10	10.0	1 oz.
B5406 BHIA + 5% Sheep Blood + Chloramphenico + Cycloheximide + Gentamicin	l 10	16.0	2 oz.
B5127 Dermatophyte Test Medium (DTM)	10	10.0	1 oz.
B5128 Dermatophyte Test Medium (DTM)	10	20.0	2 oz.
B5510 Fungus Selection Agar	10	10.0	1 oz.
B5515 Fungus Selection Agar	10	20.0	2 oz.
B5129 Inhibitory Mold Agar (IMA)	10	20.0	2 oz.
B5520 Lowenstein-Jensen Medium	10	9.0	1 oz
B5522 Lowenstein-Jensen, Selective	10	9.0	1 oz
M - W			
B5145 Middlebrook 7H10 Agar	10	1.0	1 oz.
B5135 Mueller-Hinton Broth	ea	100.0	6 oz.
B5137 Rapid Hippurate	ea	100.0	6 oz.
B5560 Rapid Micro (RM) Raffinose	ea	100.0	6 oz.
B5561 Rapid Micro (RM) Starch	1ea	a100.0	6 oz .
B5620 Sabouraud Agar, Emmons	10	20.0	2 oz.
B5610 Sabouraud Dextrose Agar	10	10.0	1 oz.
B5615 Sabouraud Dextrose Agar	10	20.0	2 oz.
B5141 Saline Solution, 0.85%	ea	500.0	bottle
B5145 7H10 Agar		11.0	1 oz.
B5143 Standard Methods Agar	ea	200.0	bottle
B5600 Transgrow + CO ₂ , Martin-Lewis Medium, Modified	10	9.0	1 oz.
B5340 Wilkins-Chalgren Broth	10	100.0	6 oz.

PHASE2

B2000 TSB + BHIA/Chocolate

Each Phase2™ bi-phasic blood culture bottle contains Tryptic Soy Broth plus SPS and an agar paddle. The paddle has Chocolate Agar plus enrichment on one side and Brain Heart Infusion Agar on the reverse side. The Phase2 system is available in an adult size for anaerobic or aerobic applications, and a pediatric size for aerobic applications.

_	2000 100 10111110001010			
В	2020 TSB + BHIA/Chocolate	20	70.0	bottle
В	3000 TSB + BHIA/Chocolate, Pediatric	50	20.0	bottle
В	3020 TSB + BHIA/Chocolate, Pediatric	20	20.0	bottle
E	Blood Culture Bottles			
В	5050 Brain Heart Infusion Broth/	20	50.0	3 oz.
	Brain Heart Infusion Agar, Bi-Phasic			
В	5035 Brain Heart Infusion + SPS + CO ₂	50	50.0	3 oz.
В	5030 Brain Heart Infusion Anaerobic Broth	50	50.0	3 oz.
	+ SPS + CO ₂			
В	5806 Columbia Broth + SPS + CO2, Pediatric	50	20.0	bottle
В	5100 Columbia Broth + SPS + CO2	50	50.0	3 oz.
В	5110 Columbia Broth + SPS + CO2	50	100.0	6 oz.
В	5150 Thioglycollate Medium w/o	50	50.0	3 oz.
	Indicator + SPS + CO ₂			
В	5800 Tryptic Soy Broth + SPS + CO2, Pediatric	10	20.0	bottle
В	5250 Tryptic Soy Broth + SPS + CO2	50	50.0	3 oz.
	5260 Tryptic Soy Broth + SPS + CO2	50	100.0	6 oz.

See Supplies/Kits for Blood Culture Bottle Accessories

PHASE2TM is a trademark of PML, Inc. Vitek® is a registered trademark of bioMerieux Vitek, Inc.

B5300 Tryptic Soy Yeast Broth + SPS + CO2

B5310 Tryptic Soy Yeast Broth + SPS + CO2

B5312 Tryptic Soy Yeast Broth w/o SPS + CO2

50 70.0

50 50.0

50 100.0

50 100.0

bottle

6 oz.

6 oz.

BLOOD PRODUCTS

Cat & Product

Sheep Blood, Citrated, 3.8%, 100ml (Canada only)

Sheep Blood

A0400	Defibrinated, 15 ml
A0402	Defibrinated, 30 ml
A0403	Defibrinated, 50 ml
A0404	Defibrinated, 60 ml
A0406	Defibrinated, 100 ml
A0405	Defibrinated, 150 ml
A0407	Defibrinated, 200 ml
A0408	Defibrinated, 500 ml
A0420	Alsevers, 15 ml
A0422	Alsevers, 30 ml
A0418	Alsevers, 50 ml
A0424	Alsevers, 60 ml
A0426	Alsevers, 100 ml
A0409	Alsevers, 500 ml
A0410	Citrated, 15 ml

Horse Blood

A0411 A0412

A0430	Defibrinated, 15 ml
A0432	Defibrinated, 30 ml
A0433	Defibrinated, 50 ml
A0434	Defibrinated, 60 ml
A0436	Defibrinated, 100 ml
A0437	Defibrinated, 200 ml
A0438	Defibrinated, 500 ml
A0428	Alsevers, 60 ml

Citrated, 30 ml

Miscellaneous Blood

A0494	Bovine Blood, Defibrinated, 60 ml
A0496	Bovine Blood, Defibrinated, 200 ml
A0493	Bovine Blood, Alsevers, 60 ml
A0455	Chicken Blood, Alsevers, 5 ml
A0454	Chicken Blood, Alsevers, 15 ml
A0458	Chicken Blood, Alsevers, 30 ml
A0456	Rooster Blood, Alsevers, 30 ml
A0450	Guinea Pig Blood, Alsevers, 5 ml
A0452	Guinea Pig Blood, Alsevers, 15 ml
A0451	Guinea Pig Blood, Alsevers, 30 ml
A0439	Rabbit Blood, Defibrinated, 5 ml
A0440	Rabbit Blood, Defibrinated, 15 ml
A0443	Rabbit Blood, Defibrinated, 30 ml
A0444	Rabbit Blood, Defibrinated, 50 ml
A0472	Rabbit Blood, Alsevers, 50 ml
A0467	Rabbit Blood, Citrated, 50 ml

Serum/Plasma

A0466	Bovine Serum, 50 ml
A0468	Bovine Serum, 500 ml
A0461	Guinea Pig Serum, 25 ml
A0460	Horse Serum, 100 ml
A0463	Rabbit Serum, 15 ml
A0465	Rabbit Serum, 100 ml
A0425	Sheep Serum, 60 ml

STAINS & REAGENTS

Call		Volume
Gram S	Stain s	
R5819	Basic Fuchsin	250 ml
R5834	Basic Fuchsin	4 x 250 ml
R5824	Basic Fuchsin	1 litre
R5829	Basic Fuchsin	1 gallon
R5815	Crystal Violet	250 ml
R5820	Crystal Violet	500 ml
R5818	Crystal Violet	4 x 250 ml
R5816	Crystal Violet	1 litre
R5817	Crystal Violet	1 gallon
R5825	Gram Decolourizer	250 ml
R5828	Gram Decolourizer	4 x 250 ml
R5826	Gram Decolourizer	1 litre
R5827	Gram Decolourizer	1 gallon
R5836	Gram lodine (5 ml ampule + 250 ml bottle)	250 ml
R5837	Gram lodine	4 x 250 ml
R5838	Gram lodine	5 ml
R5840	Gram lodine	1 gallon
R5841	Gram lodine, Stabilized	250 ml
R5842	Gram lodine, Stabilized	4 x 250 ml
R5843	Gram lodine, Stabilized	1 litre
R5844	Gram lodine, Stabilized	1 gallon
R5812	Gram Stain Set w/Basic Fuchsin	4 x 250 ml
R5814	Gram Stain Set w/Safranin	4 x 250 ml
R5813	Gram Stain Set w/Safranin/	4 x 250 ml
	Stabilized Iodine	
R5830	Safranin O	250 ml
R5821	Safranin O	500 ml
R5833	Safranin O	4 x 250 mi
R5831	Safranin O	1 litre
R5832	Safranin O	1 gallon

Parasitology Products

R5850	Cryptosporidium Stain Set	3 x 250 ml
	(Modified Acid Fast)	
	Contains one each:	
	 Carbol Fuchsin-DMSO stain 	
	 Malachite Green Decolourizer - Counterstain 	
	Methanol	
R4015	Ethyl Acetate	4 x 250 ml
R5945	Hematoxylin Mordant, Stock Solution	250 ml
R5946	Hematoxylin Mordant, Stock Solution	4 x 250 ml
R5947	Hematoxylin Mordant, Stock Solution	1 litre
R5940	Hematoxylin Stain, Stock Solution	250 ml
R5941	Hematoxylin Stain, Stock Solution	4 x 250 ml
R5942	Hematoxylin Stain, Stock Solution	1 litre
R5895	Kinyoun Carbolfuchsin	250 ml
R5896	Kinyoun Carbolfuchsin	1 litre
R5915	Kinyoun Decolourizer	250 ml
R5916	Kinyoun Decolourizer	1 litre
R5965	Lugols lodine	25 ml
R5966	Lugois Iodine	2 50 ml
R5875	Malachite Green Decolourizer-Counterstain	250 ml
R6576	Microsporidium Stain	250 ml
R5991	Trichome Stain, Wheatley	250 ml
R59 89	Trichome Stain, Wheatley	4 x 250 ml
R5992	Trichome Stain, Wheatley	1 litre
S7028	Triton x-100 Reagent	15 ml
	<u> </u>	

STAINS & REAGENTS

אוט	INO & FIEAGEITTO	
Cat.#	Product	Volume
TB Sta	ains	
R5803	Auramine-O Fluorescent	500 ml
R5804	Auramine-O Fluorescent Counterstain	500 ml
	(Potassium Permanganate)	
R5882	Auramine-Rhodamine Decolourizer	250 ml
R5881	Auramine-Rhodamine Fluorescent	250 ml
R5805	Fluorescent Decolourizer	500 ml
R5925	Kinyoun Acid Fast Stain Set	3 x 250 ml
	Contains one each:	
	Kinyoun Carbolfuchsin	
	Kinyoun Decolourizer	
	Methylene Blue Counterstain	
R5895	Kinyoun Carbolfuchsin	250 ml
R5896	Kinyoun Carbolfuchsin	1 litre
R5915	Kinyoun Decolourizer	250 ml
R5916	Kinyoun Decolourizer	1 litre
R5920	Methylene Blue Counterstain	250 ml
R5921	Methylene Blue Counterstain	1 litre
R5804	Potassium Permanganate	500 ml
Misce	llaneous Stains	
R5800	Acridine Orange	250 ml
R5955	Lactophenol Aniline Blue	30 ml
Misce	llaneous Slides	
C1501	AFB Control Slides	10∕bx
C1500	AFB Control Slides	50/bx
C1601	Gram Control Slides	10/bx
C1600	Gram Control Slides	50/bx
Bioch	emical Reagents	
R6580	Aipha-Naphthol 5% (MR-VP #1)	30 ml
R6452	Catalase, 3% H ₂ 0 ₂	30 mi
R6450	Catalase, 3% H ₂ O ₂	250 ml
R6490	Ferric Chloride, 12%	30 ml
R6510	Indole Spot	30 ml
	(paradimethylaminocinnamaldehyde)	
R6520	Kovacs Indole	30 ml
	(paradimethylaminobenzaldehyde)	
R6600	Ninhydrin	30 ml
R6610	Nitrate Reduction A (sulfanilic acid)	30 ml
R6615	Nitrate Reduction B	30 ml
	(n,n,dimethyl-l-naphthalamine)	
R6632	Oxidase Reagent (tetramethyl) (100 tests)	4 ml
R6630	Oxidase Reagent (tetramethyl)	each*
	50 mg/tube	
R7020	Peptidase Reagent	30 ml
R6665	Porphyrin Substrate, 0.5 ml/tube	each*
R6673	Potassium Hydroxide, 20% (KOH Prep)	30 ml
R6670	Potassium Hydroxide, 40% (MR-VP #2)	30 ml
R6710	Sodium Deoxycholate, 10%	30 ml
Bulk	Reagents	
	volumes w/flip cap and 30-ml, empty amber bottle)	
R6581	Alpha Naphthol, 5%	250 mi
R6491	Ferric Chloride, 10%	250 ml
R6521	Kovacs Indole	250 ml
D6611	Nitrata Raduction A	250 ml

250 ml

250 ml

250 ml

250 ml

250 ml

STAINS & REAGENTS

Cat.#	Product	Volume
TB Re	agents	
R6590	N-Acetyl-L-Cysteine, 250 mg/tube	each*
R6660	Phosphate Buffer M 15 / 6.8pH	500 ml
R6685	Sodium Citrate	250 ml
R6690	Sodium Hydroxide	250 ml
Enrich	nments/Inhibitors	
R6133	Fildes Enrichment	400 mi
R6181	OADC Enrichment	100 ml
R6183	OADC Enrichment	200 ml
R6220	XV Factor Enrichment, 10 ml/tube	each*
R9101	Urea Agar Enrichment, 10 ml/tube	each*
Misce	llaneous	
R6570	Mineral Oil	25 ml
R6571	Mineral Oil	100 ml

PML manufactures its stains and reagents using traditional accepted methods and guarantees the products to be of the highest quality. PML's stains and reagents are available in a variety of sizes and available in standard and bulk packaging.

Nitrate Reduction A

Nitrate Reduction B

Peptidase Reagent

Potassium Hydroxide, 40%

Sodium Deoxycholate, 10%

R6611

R6616

R7025

R6672

R6711

PARASITOLOGY PRODUCTS

Cat # Product

Quantity

Sizes

3 x 250 ml

Fixatives/Transport Vials

INGUIV	carranoport riale	
E1050	Clean Vial	10/bx
E1060	Clean Vial	100/cs
E1000	Enteric Pathogen Transport (EPT)-	10/bx
	Cary-Blair Transport, Modified, 15 ml	
E1021	Enteric Pathogen Transport (EPT)-	50/bx
	Cary-Blair Transport, Modified, 15 ml	
E1020	Enteric Pathogen Transport (EPT)-	100/bx
	Cary-Blair Transport, Modified, 15 ml	
E2000	Formalin, 10% Neutral, 15 ml	10/bx
E2020	Formalin, 10% Neutral, 15 ml	100/bx
E9000	PVA (Polyvinyl Alcohol), 15 ml	10/bx
E9020	PVA (Polyvinyl Alcohol), 15 ml	100/cs
E8000	PVA Modified, 15 ml	10/bx
E8020	PVA Modified, 15 ml	100/cs
E3000	SAF (Sodium Acetate, Acetic Acid, Formalin),	10/bx
	20 ml	
E3010	SAF, 20 ml	100/cs
E9906	Zinc-PVA, 15 ml	10/bx
E9907	Zinc-PVA, 15 ml	100/cs

PML transport vials feature a spoon/fork device for effective specimen transfer.
Formulations include 10%.
Neutral Formalin, PVA,
Modified PVA, SAF, Enteric.
Pathogen Transport (Cary-Blair Mod.) and clean vials, Two- and three-vial kits include instructions in six languages, clear illustrations and packaging in zip-lock bags.

Fixatives/Transport Kits

E9130	PVA/Clean Vial + Bag	100/cs
E7001	PVA/EPT/Formalin + Bag	60/bx
E9100	PVA/Formalin + Bag	10/bx
E9120	PVA/Formalin + Bag	100/cs
E7020	PVA/Formalin/Clean Vial + Bag	60/bx
E7000	PVA/Formalin/Collection Cup + Bag	50⁄ b ×
E9136	PVA/Formalin/EPT/Clean Vial + Bag	50/ o x
E9905	PVA/Formalin/EPT/Collection Cup + Bag	25/bx
E9122	PVA Mod./Formalin + Bag	100/cs
E9126	PVA Mod./Formalin + Collection Cup + Bag	50 / 0x
E3011	SAF + Insert + Bio Bag	100/cs
E5000	SAF/Clean Vial + Bag, 20 ml	100/cs
E4035	SAF/EPT + Bag, 20 ml / 15 ml	100/cs
E9210	Zinc-PVA/Formalin + Bag	100/cs
E9252	Zinc-PVA/Formalin/Clean Vial	100/cs
E9250	Zinc-PVA/Formalin/Collection Cup	50/bx

Cat # Products Concentration Products

S7026 ParaCon™ Concentration Kit 48 tests/bx ParaCon 50 concentration Kit 50 tests/bx S7023 S7027 ParaCon™ Funnel/Filter 80/bx ParaCon™ Funnel/Filter 1000/cs S7025 4 x 250 ml R4015 Ethyl Acetate S7035 Centrifuge Tube, 15 ml Graduated 500/cs 1000/cs Centrifuge Tube Cap S7036 O & P Max™ Concentration System 25/bag C0500

PARASITOLOGY PRODUCTS

Fecal parasite concentration products facilitate rapid specimen processing and consistent results.

The O & P Max™ product is a self-contained collection system that quickly filters the fecal specimen, eliminating messiness into its transport container. Funnel filter products are also available.

Stains R5850

	(Modified Field Cast)	
	Contains one each:	
	Carbol Fuchsin-DMSO stain	
	Malachite Green Decolourizer - Counterstain	
	Methanol	
R4015	Ethyl Acetate	4 x 250 ml
R5945	Hernatoxylin Mordant, Stock Solution	250 ml
R5946	Hematoxylin Mordant, Stock Solution	4 x 250 ml
R5947	Hematoxylin Mordant, Stock Solution	1 litre
R5940	Hematoxylin Stain, Stock Solution	250 ml
R5941	Hematoxylin Stain, Stock Solution	4 x 250 ml
R5942	Hematoxylin Stain, Stock Solution	1 litre
R5895	Kinyoun Čarbolfuchsin	250 ml
R5896	Kinyoun Carbolfuchsin	1 litre
R5915	Kinyoun Decolourizer	250 ml
R5916	Kinyoun Decolourizer	1 litre
R5965	Lugols lodine	25 ml
R5966	Lugols lodine	250 ml
R5875	Malachite Green Decolourizer-Counterstain	250 ml
R6576	Microsporidium Stain	250 ml
R5991	Trichome Stain, Wheatley	250 ml
R59 89	Trichome Stain, Wheatley	4 x 250 ml
R5992	Trichome Stain, Wheatley	1 litre
S7028	Triton x-100 Reagent	15 mi
	-	

ParaCon™ is a trademark of Para Scientific, Inc.

Cryptosporidium Stain Set

(Modified Acid Fast)

SUPPLIES & KITS

SUPPLIES & KITS

Cat.#	Product	Quantity	Cat.#	Product	Quantity
Gas G	enerators and Supplies		McFai	rland Standards	
S0710	Anaerobic Generator + Indicator	10/bx	R6540	McFarland Standard #0.5	ea
S0711	Anaerobic Generator + Indicator	100/cs	R6541	McFarland Standard #1.0	9 2
S0715	Anaerobic Generator	10/bx	R6542	McFarland Standard #2.0	ea
S0716	Anaerobic Generator	100/cs	R6543	McFarland Standard #3.0	ea
S0725	Anaerobic Indicator	100/bx	R6544	McFarland Standard #4.0	ea
S0697		ea	R6545	McFarland Standard #5.0	ea ea
	Anaerobe Jar (no lid)		R6546	McFarland Standard #5.0	
S0699	Anaerobe Jar, 2.5 litre w/ lid	68			ea
S0700	Anaerobe Jar, 2.5 litre w/ one valve	ea	R6547	McFarland Standard #7.0	€8.
S0701	Anaerobe Jar, 2.5 litre w/ two valves + gauge	ea	R6548	McFarland Standard #8.0	ea
S0698	Anaerobe Jar Gasket	ea			
			Petri l	Dishes	
S0730	Campylobacter Gas Cylinder	e a	S7305	Petri Dish, Mono, 15 x 100mm	20/pk
S0740	Campylobacter Gas Dispensing Nozzle	e a	S7310	Petri Dish, Mono, 15 x 100mm	300/cs
S0735	Campylobacter Gas Station	ea.	S7315	Petri Dish, Bi-Plate	20/pk
S0722	Campylobacter Generator, 2.5 litre	10/bx	S7320	Petri Dish, Bi-Plate	300/cs
S0723	Campylobacter Generator, 2.5 litre	100/cs	S7322	Petri Dish, Quad Plate	20/pk
S7430	Multiple Plate Bags, 9 x 12"	50/pk	S7325	•	20/pk
S7425	Single Plate Bags, 6 x 6"	100/pk		Petri Dish, Mono, 150mm	*
3/423	Single Flate Bags, 0 x 0	100/pk	S7330	Petri Dish, Mono, 150mm	100/cs
S0707	Catalyst	10/bx	V:4-		
S0696	Catalyst Drawer	96	Kits	0 0 00 00	6 * * *
S7333	CO ₂ - Generating Tablet	100/pk	F4018	Candida Albicans Screen	25 tests/kit
S7335	Pill-Pocket Environmental Maintenance Pouch	100/pk	F4012	Identicult®-AE Kit (Card) (PYR)	50 tests/kit
\$/335	PIII-POOKEI ENVIRONMENTALIMAINTENANCE POUCT	100/рк	F4025	M.Cat-Confirm Kit	20 tests/kit
			F5010	Neisseria Speciation Test Kit	25 tests/kit
Inocul	lating Loops		F5050	Rapid Hippurate Kit	20 tests/kit
S8100	1/100 Disposable Loop	32/pk	F5810	Staph Latex Agglutination Test	150 tests/kit
S8102	1/100 Disposable Loop	960/cs	F5811	Disposable Reaction Cards	300/tests/kit
S8101	1/1000 Disposable Loop	32/pk	F5820	Stat Urease Kit	20 tests/kit
S8103	1/1000 Disposable Loop	960/cs	F3020	Stat Orease Nit	20 (63(3/K))
	,		Dieke	and Strips	
S8200	TB Spade + Handle	ea		•	E04:-1
	(flat spade for TB or mycology)		33759	Bacitracin (A) Disks, 0.04 units/disk	50/vial
S8129	Straight Needle + Handle	5/pk	33760	Optochin (P) Disks, 5 mcg	50/vial
S8125	Small Loop + Handle	5/pk	F4080	Identicult-AE Test Strips	25 tests/kit
S8126	·	5/pk			
	Medium Loop + Handle		Blood	l Culture Bottle Accessories	
S8127	Large Loop + Handle	5/pk	50800	Subculture/Venting Needle	100/bx
			00000	Bio-Barrier Transport Bags	
S8110	1/100 Nichrome Loop, no Handle	ea	67400		E00/22
S8112	1/1000 Nichrome Loop, no Handle	66	S7420	Bio-Barrier Bag, 6 x 9"	500/cs
S8113	1/100 Nichrome Loop + Handle	ea			
S8114	1/1000 Nichrome Loop + Handle	ea	Biolog	gical Indicators	
S8118	1/1000 Platinum Loop, no Handle	ea	S2010	Prospore 10 to the 5th	10/bx
S8120	8" Brass Handle	ea	S2050	Prospore 10 to the 5th	50/bx
				•	
S8122	1/100 Loop Gauge	ea			
S8123	1/1000 Loop Gauge	ea			
S8115	Small Loop, no Handle	25/pk			
S8116	Medium Loop, no Handle	25/pk			
	1 7				
S8117	Large Loop, no Handle	25/pk			
S8124	Straight Needle, no Handle	25/pk			
Autoc	lave Bags/Deodorizers				
S7403	Autoclave Bag, 8 1/2 x 12"	500/bx			
S7404	Autoclave Bag, 12 x 24"	200/bx			
S7411	Autoclave Bag, 19 x 23"	200/bx			
S7414	Autoclave Bag, 24 x 30"	200/bx			
S7417	Autoclave Bag, 25 x 35"	200/bx			
S7160	Apple Fragrance	50/vial			
S7162	Peach Fragrance	50/vial			
S7161	Vanilla Fragrance	50/vial			
	.				

Identicult®-AE is a registered trademark of Prepared Media Laboratory. Inc JEMBEC™ is a trademark of Miles Scientific

SWABS

				Carlotte Committee	The state of the s		luantity
				Ory Swabs in		00100000	0
Swab	Transport Systems		Cat # 150C	Applicator Wood	Swab Tip Cotton	Color Code Red	Quantity 100/bx
iquid A	amies		150C1		Cotton	Red	100/bx
40C	Single plastic swab - white cap	50/bx	151C	Wood	Cotton/Albumin coated	Yellow	1000/cs
40C1	Single plastic swab - white cap	500/cs	151C1		Cotton/Albuminl coated	Yellow	100/bx
38C	Double plastic swabs - red cap	50/bx	152C	Wood	Cotton/Charcoal coated	Black	100/bx
38C1	Double plastic swabs - red cap	500/cs	152C1		Cotton/Charcoal coated	Black	1000/cs
Aini Tip	Liquid Amies		153C	Wood	Alginate	Blue	100/bx
42C .	Regular aluminum wire - orange cap	50/bx	153C1		Alginate	Blue	1000/cs
42C1	Regular aluminum wire - orange cap	500/cs	154C	Wood	Rayon	White	100/bx
26C	Soft aluminum wire - green cap	50/bx		Plastic	Rayon	White	1000/cs
26C1	Soft aluminum wire - green cap	500/cs	155C	Plastic	Rayon	White	100/bx
91C	Flexible twisted wire - blue cap	50/bx	155C1	Plastic	Rayon	White	1000/cs
91C1	Flexible twisted wire - blue cap	500/cs	167C	Double Plastic	Rayon	White	100/bx
			167C1	Double Plastic	Rayon	White	1000/cs
iquid S	Stuart		156C	Plastic	Rayon/Albumin coated	Yellow	100/bx
41C	Single plastic swab - white cap	50/bx	156C1	Plastic	Rayon/Albumin coated	Yellow	1000/cs
41C1	Single plastic swab - white cap	500/cs	166C	Plastic	Cotton	Pink	100/bx
39C	Double plastic swabs - red cap	50/bx	166C1	Plastic	Cotton	Pink	1000/cs
39C1	Double plastic swabs - red cap	500/cs	157C	Plastic	Cotton/Charcoal coated	Black	100/bx
	Liquid Stuart		157C1	Plastic	Cotton/Charcoal coated	Black	1000/cs
43C	Regular aluminum wire - orange cap	50/bx	158C	Plastic	Alginate	Blue	100/bx
43C1	Regular aluminum wire - orange cap	500/cs	158C1	Plastic	Alginate	Blue	1000/cs
27C	Soft aluminum wire - green cap	50/bx	159C	Plastic	Dacron	Green	100/bx
27C1	Soft aluminum wire - green cap	500/cs	159C1	Plastic	Dacron	Green	1000/cs
95C	Flexible twisted wire - blue cap	50/bx	160C	Aluminum	Rayon	Orange	100/bx
95C1	Flexible twisted wire - blue cap	500/cs	160C1	Aluminum	Rayon	Orange	1000/cs
			161C	Aluminum	Alginate	Blue	100/bx
	Agar Gel - no charcoal	504	161C1	Aluminum	Alginate	Blue	1000/cs
108C	Single plastic swab - blue cap	50/bx	162C	Aluminum	Dacron	Yellow	100/bx
108C1	Single plastic swab - blue cap	500/cs		Aluminum	Dacron	Yellow	1000/cs
134C	Double plastic swabs - blue cap	50/bx	164C	Paper	Rayon	Green	100/bx
134C1	Double plastic swabs - blue cap	500/cs		Paper	Rayon	Green	1000/cs
	Amies Agar Gel - no charcoal	504	168C	Twisted Wire	Rayon	Blue	100/bx
110C	Regular aluminum wire - orange cap	50/bx		Twisted Wire	Rayon	Blue	1000/cs
110C1	Regular aluminum wire - orange cap	500/cs 50/bx	169C	Twisted Wire	Alginate	Green	100/bx
124C	Soft aluminum wire - green cap	500/cs	169C1	Twisted Wire	Alginate	Green	1000/cs
124C1 190C	Soft aluminum wire - green cap Flexible twisted wire - blue cap	50/bx			N - 1		
190C1	Flexible twisted wire - blue cap	500/cs			Bioluminescence	Color Codo	
19001	riexible (wisted wire - blue cap	300/03	Cat #	Applicator	Swab Tip	Color Code Red	
Amies.	Agar Gel - with charcoal		170C	Plastic	Dacron	neu	
1†4C	Single plastic swab - black cap	50/bx	Swah	in Peel Pouch	20		
114C1	Single plastic swab - black cap	500/cs	Cat #	Applicator	Swab Tip		Quantity
136C	Double plastic swabs - white cap	50/bx	165K	Wood	Cotton		100/bx
136C1	Double plastic swabs - white cap	50 0/cs		Wood	Cotton		1000/cs
	Amies Agar Gel - with charcoal		167K	Plastic	Rayon		100/bx
116C	Regular aluminum wire - orange cap	50 / 0x		Plastic	Rayon		1000/cs
116C1	Regular aluminum wire - orange cap	500/α	164K	Plastic	Dacron		100/bx
125C	Soft aluminum wire - green cap	50/bx		Plastic	Dacron		1000/cs
125C1	Soft aluminum wire - green cap	500/⇔	170K	Aluminum	Rayon		100/bx
192C	Flexible twisted wire - blue cap	50/bx		Aluminum	Rayon		1000/cs
192C1	Flexible twisted wire - blue cap	500/cs		Aluminum	Alginate		100/bx
				Aluminum	Alginate		1000/cs
Stuart	Agar Gei Medium		175 K		Dacron		100/bx
111C	Single plastic swab - blue cap	50/bx		Aluminum	Dacron		1000/cs
111C1	Single plastic swab - blue cap	500/cs			.=. =		
135C	Double plastic swabs - blue cap	50/bx					
135C1	Double plastic swabs - blue cap	500/cs					
	p Stuart Agar Gel Medium						
113C	Regular aluminum wire - orange cap	50/bx					
113C1	Regular aluminum wire - orange cap	500/cs					
	lair Agar Gel Medium						
132C	Single plastic swab - red cap	50/bx					
132C1	Single plastic swab - red cap	500/c s					

NOTES

PLEASE USE THIS SPACE TO WRITE FREQUENTLY ORDERED PRODUCTS OR ANY OTHER IMPORTANT INFORMATION YOU WOULD LIKE TO REFERENCE QUICKLY.

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